OFFICIAL USE ONLY
Approved For Release 2002/08/14: CIA-RDP81S00991R000500040001-4

FLD

CHINA PHOTOGRAPHIC GAZETTEER

BY DEGREE SQUARE

0062

25 June 1962

3 of 8

LOCATION	OFFICIAL USE ONLY	LATITUDE	LATITUDE LONGITUDE	ERC	o	SOURCE	4 C
	· · · · · · · · · · · · · · · · · · ·	:		!	!		200
JIGHTD STE CHI-NA			Lid			:	
KIRIN SEE CHI-LIN		- Maria	m		!)	
KONGMOOK SEE MSIN-HIII		ku,	w				
Lidate nather		***.^	L .			:	Appro
PART SEE PAINSE		ž.	t		:		oved
RAFFLES ISLAND SEE SSU CHIAO ISLAND	Q _h	Ž.	t aš				For F
SHENG-CHIN-CHUANGKUO SEE SEUGID	-	****	L í				Relea
TA-LIEN CHIANG SET DAIREN	:	and a	L J				ise 20
CEUNG-CHIEN TAO		15 47 N	12 22 14 14	7870	a:	ë	002/0 ↓¥€£∳【
0VL NIA-NI440		16 26 N	111 29 E	0618	U	70	8/14 LYEG # [
TEN-CHIM-TAG		16 27 N	111 42 E	0618	Ų	6	: CIA
DECIMENDAD TSLAND		16 28 N	111 44 E	0618	v	60	
8 LG-PAI-TO TAO ISLAND		16 31 N	111 34 E	9190	U	10	281S0
H600		16 40 M	112 44 E	0618	U	5	1453KT 6600
U/L 9nlsH-sh@k	:	26.50	112 20 F	0618	U	C	1R00
CONTRACTOR SANTONS CHOME		A. A	112 20 F	0618	U	5	0500 146341
NAME OF THE CHORD ALSO MAN-SHA		15 Ax	112 20 E	0618	U	Ĉ	04000 1365*1
071 144		16 56 N	112 19 €	0618	U	01	01-4 138641
TOHO PROFILE		16. 58 28. 58	112 12 2	0618	U	o	1453KT
OVI TE		16 58 N	112 19 F	0618	v	01	145387

	!	-	A	ppro	ved	For F	Relea	se 20	002/0	8/14	: CIA	-RDF	815	0099	1R00	0500	0400	01-4		
ARCA	1453KT	1453KT	145377	1453KT	1453KT	145387	1453KT	1453KT	1453KT	145387	145387	IGENKT	145387	1453KT	TASSAT	1453KT	14537.7	1453KT	1453KT	1453XT
SOURCE	•	N	10	10	10	10	10	C	C	ere pri	20	-	č	5	. 10	10	70	10	70	
C	U	×C	< <	===	ध	द ।	æ	a	4LE	eľ	:	€.	e C	<	«I	•	<	€ ₹	<	*
V S	0618	0618	0618	9190	0618	0618	0618	0618	0618	0618	0618	0619	0618	0618	0618	0618	0618	0618	0618	0618
LATITUDE LONGITUDE	16 59 N 112 12 E	18 30 N 108 48 E	18 31 N 108 40 E	18 11 N 109 32 E	18 11 N 109 32 E	18 13 N 109 33 E	18 is 4 109 29 E	18 14 N 109 30 E	3 08 601 N 91 81	18 17 N 109 27 E	18 18 N 109 37 E.	18 44 N 109 47 F	18 54 N 109 A0 E	TR TIN IIO OI E	3.68 801 N 60 61	30 00 M 108 40 E	19 09 N 108 58 E	19 09 N 109 52 E	3 20 601 N 91 61	19 15 N 109 62 E
LOCATION OFFICIAL USE ONLY	ST WEST	FO-LO FATLAW AIRFIFLD HATNAN ISLAND	YENG-KO-HAI	VA-LIN BAY SEE YULIN CHIANS	YB-LIN CHIANG ALSO YU-LIN DAY	Foet	₹ lea	Se Se VILLA	117-11 335 NI 100 N	SEM-YA ATRFIFLE		SON-CHIAD SHAN	MAN SHAN	1.HS-5%9	CS01R 6 0	0500	0400	HIH)~7₩ 01₩	ni liko	SHEK-LOOK MINES

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	U K	C	SOURCE	AREA	1
SHIH-LU ALSO SHIMLU		19 15 K 109 07 E	0618	< □	~	1453KT	:
SHIMLU SEE SMIM-LU		19 15 N 109 07 E	9190	≪(~	1453KT	
FL-SHAN-SHIH		19 50 N 109 54 E	0 · ·	•	Ö	1453KT	. 🛕
MAN I AO SHITH		19 55 H 109 50 E	0618	< ;	5	1453KT	ppro
PO-4 IECU		19 IS N IIO 26 E	0618	****	Č	1459KT	ved
WEN-CHANG		19 37 N 110 43 E	9190	4	50	145387	For F
Sellong-SHAN		20 00 N 110 20 E	5190	ų.	6	1453KT	Relea
Sea No Moderate Sea Sea Sea Sea Sea Sea Sea Sea Sea Se		20 02 N 110 26 E	0615	U	č	1453KT	se 20
HOLLENDU CHIUHG-SHAN ALSA HAIROIL	t	20 03 N 110 19 E	0615	Ü	To	1453KT	002/0
HATKOU SEE HAI-KOU		20 03 W 110 19 E	2190	U	Ö	はないの方と	8/14
HOT-KOU AIRFIELD HAINAH ISLAND		20.03.N 110 20 E	0615	υ	12	145387	: ČIA
HOINAN HEAD HAINAN ISLAND		20 09 N 110 40 E	0615	U	C	1453KT	-RDF
WINAN STRAIT HAINAN ISLAND		25 10 N 110 15 E	5190	U	Ö	1453KT	P81S
NVN- 0099	. :	20 48 N 110 17 E	0615	U	c	44 SUNT	0099
HONG HSIEN		20 55 M 110 05 E	0615	P	20	1453KT	1R00
POATAS ISLAND SEF TUNG-SHA TAO		20 42 N 116 43 E	0614	U.	ř	145317	0500
TONG-SHA TAO ALSO PRATAS ISLAND		20 42 N 116 43 E	0614	U	ć	1453KT	0400
MENG-LUNG		21 36 N 100 40 E	0556	v	Ö	1783YN	01-4
FO-HAI ALSO FOHAI, FO HAI		21 58 M 100 28 E	C. A.	U	r c	17837	
FO HAI SEE FO-HAI		21 58 N 100 28 E	9550	U	10	1783YN	

	_		•		i		•		_	_		•	_		•	•		₩	Ç		•
;					Appro	ved	For I	Relea	se 2	002/0	8/14	: CIA	\-RDI	P81S	0099	1R00	0500	0400	001-4		
	AREA	17837	1763YN	1453KT	1453KT	1453KT	1453KT	1453KT	1453KT	1453KT	1453KT	1453KT	1453KT	1453KT	1453KT	1453KT	1453KT	1453KT	145317	TABBET	1453KT
	SOURCE	č	F .	C	C	01	ď	, I D	er c	10	c	10	C	20	10	10	ř.c	Lo	10	5	60
	0	U	U	C	6	c.	e	6	U	U	U	U	Ü	U	U	υ	υ:	U	U	U	: ا با
	MAC	0556	0556	6	55	0615	90	0615	3190	5190	5190	2190	5190	0615	9190	5190	0615	0615	0615	9190	0615
	LATITUDE LONGITUDE	21 58 N 100 28 E	21 59 N 100 49 E	21 33 N 107 58 E	21 33 N 107 58 E	3 90 601 N 62 12	3 08 601 N 66 12	3 60 601 N 17 1Z	21 06 N 110 28 E	ZI 12 N 110 23 E	21 12 N 110 23 E	21 12 N 110 23 E	21 12 H 110 23 E	21 12 W 110 23 E	21 23 N 110 14 E	21 26 N 110 33 E	21 36 N 110 16 E	21 55 N 110 52 E	21 28 N 111 29 E	21 30 N 111 01 E	21 31 M 111 07 E
2 5 6	<i>u</i>	:		:			:														
	:	* * * * * * * * * * * * * * * * * * *		SEE TUNG-HSING	ALSO TONG HING					SWV IND WERD IS	IT RAYARD, ALSO CHANCHIANG	CHAM-CHIANG	SEC CHAN-CHIANG						CN		
:	LOCATION	FOHAI SEE FORMAI	CHE	TONG HING SEE	ANG-HSING ALS	Ded TAH-1	UOT-SHA-ILDU	≅OHONGHea	MAN GOHO-CHOU WAN	ON CHIMIC ST	AMM-CHIANG FORT BAYARD.	CHANCHIANG SEE	CHANG-CHIANS SI	SHS THE	000 000 000 000 000 000 000 000 000 00	NGHSHAN 1000	CONTRACTION INSTR	NIN-(200	CNVTSI GOHO BNIGO	SHUT TUNG	TA-CHANG-HSU

AREA	1453KT	1453KT	1453KT &	ppro	oved 1453KT	For FAESAT	Relea	se 20	002/0 145341	8/14) : CIA	1453KT DI	281S	1453KT 6600	1R00	1453KT	0400 148341	001-4 138641	1450	144371
SOURCE SOURCE	5	5	Ö	6	60	C	60	č	61	F C	10	01	01	60	ro	C	Ĩ,	ō	01	-
ø	U,	U	U	U	U	U	Ų.	٥	Ų,	υ	U	U	U	Ų	υ	U	υ	U	υ	Į.
	0615	0615	0615	0615	0615	9190	0615	0615	0615	0615	0615	0615	0615	9015	0615	5190	0615	0615	0615	0615
LATITUDE LONGITUDE	E 17	21 31 N 111 18 E	21 31 81 111 24 8	21 31 N 111 24 E	21 31 H 111 28 E	21 31 N 111 31 E	21 31 N 111 38 E	21 32 N 111 34 E	21 34 N 111 06 E	21 34 N 111 34 E	21 34 N 111 AO E	21 34 N 111 50 E	21 34 N 111 50 E	21 37 N 111 OB E	21 37 N 111 55 E	21 42 N 111 11 E	21 47 W 111 14 E	21 47 N 111 14 E	21 47 14 111 14 5	21 50 N 111 58 F
OFFICIAL USE ONLY																	SHA LANG HSU	:	ţ	
LOCATION	IVONINGEL	TIEN-PAI HSIEN	SHA-WET ALSO SHA WET	STAN WEI SEE SHALMEI	SEA-PA-CHIANG	NUST-USS.	Ha-PEI-CHIANG	Set S	L@J-Ko-TANG	9864 1884	HD-CHDC	CEN-PO ALSO CHAPO-SHIH	CERPO-SHIH SFE CHA-PD	700 6800 6800	HAPH 1180 TAG	К б оо	SM-LANG ALSO SHA-LANG-HSU.	SMA-LANG-HSU SEF SHA-LANG	SHA LANG HSU SEF SHA-LANG	TUN-PO

PE-WAN SHAN

YANG-CHIANG

DAI-SHA-HSU

OFFICIAL USE ONLY

IT83VN

N

0556

تنفا

-

660 N

4

2

1783YP

C

CC.

9620

L.

C:

000

.

23

NA I O THAIL

LAMCHA.

	OFFICIAL USE ONLY					
LOCATION	LATITUDE	UDE LONGITUDE	Z A A	C .	SOURCE	AREA
NAN-CHIAO ALSO NANCHIAO	22.0	02 N 100 15 E	9550	ന	5	1783Y
NANCHIAO SEE NAN-CHIAO	22 0	02 N 100 15 E	0556	0	10	1783YN
SSU-MAC ALSO SSU HAO	4 22 4	46 N 101 05 E	0616	4	Ö	1783VN
Sau MAO SEE SSU-MAD	22. 4	46 N 101 05 E	0616	*#.	Č.	178371
SWI d-WI do	22 4	46 N 103 15 E	0616	≪(0	1783YN
LA-HA-TI ALSO LAHATI	22 \$	5 N 103 48 E	9190	=	r.	For MACBLI
LOHATI SFF LAMMATI	5 22 5	5 N 103 48 E	0616	<	õ	Relea
NG-HSIANG ALSO PING HSIANG	22 0	06 N 106 44 E	9190	Ø)	03	TORY
PONGHSIANG SEE PING-HSIANG	22 0	06 N 106 44 E	0616	or:	10	002/0 E 471
NINING ALSO MARKING	\$ 22 4	9 N 108 19 E	0615	⋖	0	1443CH HDE 991
NONING SEE DAN-NING	22 4	9 N 108 19 E	0615	Ø	10	: CIA
LAGELI ALSO LINGLI	22 5	2 N 108 45 E	0615	€.	10	-RDF
NGLI SEE LING-LI	5 2 2	2 N 108 45 E	6190	€ :	10	1443CH
SHE SHEN	22 3	3 R 109 45 F	0615	<	ō	1443CH
ANG-PING ALSO CHANGPING	5 25	55 N 109 25 E	\$ 0	≪	***	1R00
ANGPING SEE CHANG-PING	200	5 M 109 25 E	0613	· <	10	0500 E
	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	3 91 601 N L	9190	44	i o	0400 5 \$\frac{1}{2}
HO-SHAN ALSO HOSHAN	22.1	19 N 110 16 E	9190	a:	10	101-4 FUS ***
HOSHAN SEE HO-SHAN	22.2	19 N 110 16 E	0615	m	10	1443CH
MULLIN ALSO YULIN	22.38	8 N 110 09 E	9190	æ	č	1443CH

LOCATION		LATITUDE	LONGITUDE	JA X	C	SOURCE	AREA
YULIM SEE YU-LIM		22 38	110 00 E	0615	E.	6	14430
CHUNGHO		22 59 K	110 12 F	6190	6 0	C	1443CH
SHA-YUNG-WEI		N 65 22	11 48	0615	co co	5	1453KT
SANVING SEE SHA-YUNG-WEI		22 59 R	111 48 F	0615	©	eni)	1453KT
DALING-LOU		22 08 N	112 48 6	0615	øZ:	ć	1453KT
Dai de la		22 11 N	112 18 E	0615	蚊	6	1453KT
THE TATES TAISHAN		22 15 N	112 47 €	5190	n:	5	1453KT
ISHAM SEE TAI-SHAN		22 15 N	112 47 €	0615	යා	01	145387
TOO 1500		N 51 22	112 47 5	0615	æ	.01	1459KT
SWEN-11		22 17 14	112 46 8	0615	c	TÇ.	1453KT
CHE-LANG	-	22 18 N	3 90 ZII	0615	E .	10	1453KT
COUNTANG HSU		22 19 N	112 25 E	2190	EC.	10	1453KT
S S S S S S S S S S S S S S S S S S S		N 02 ZZ	La -	0.648	æ	C	IASSKT
insu-normalia.	:	22 23 M	112 47 5	5190	ಕಾ	Ĩ,	145347
1304-1-50E		22 27 M	3 94 SII	061 y	no	LC.	1453KT
I-PING		22 28 N	112 33 E	0615	(3)	5	1453KT
KAN-PING DISTRICT		ZZ 28 N	E 27	0615	t i?	10	1453KT
SHAPING ALSO SHAPING		22 46 N	112 57 E	6190	æ	C ·	145347
SHADING SFE SHA-PING	:	22 46 R	112 47 E	5.50	EZŤ.	õ	176.50
TSFNAI		22 00 N	113 00 E	9190	<	20	「なめのスト

LOCATION OFFICIAL USE ONLY	LATITUDE LONGITUNE	3 3 3 3 3 3 3 3 3 3	Q SOURCE	ANA	1 .
CHI) CHOU ISLAND	22 00 N 113 50 E	0614		14537.7	
TUNG-AO ALSO TUNG AO, TUNG-AO ISLAND	22 01 N 113 43 E	0614	A 01	1453KT	1
TUNG AO SEE TUNG-AO	22 01 N 113 43 E	0614	0 P		
WO-AD ISLAND SEE TUNG-AD	22 01 N 113 43 E	0614	0	Appro	
PAT -CHOU ISLAND	22 02 N 113 55 E	0614	A 03	1453KT	
SAN-TSAO ALSO SAN TSAO ISLAND, SAN TSAO	22 03 N 113 21 E	0614	A 01	Forl	
SEE SAN-TSAO	22 03 N 113 21 E	0614	10 V		1 1
N TSAO ISLAND SEE SAN TSAD	22 03 N 113 21 E	0614	10 V	ase 2	1
IANG-CHOU ISLAND	22 04 H 113 28 E	0614	A 17	002/0 145341	-
128-HENG-CHIN ALSO TA-HFNG CHIN ISLAND. T -HENG-	22 06 N 113 30 E	4190	0	08/14 142361	
TO-HENG CHIN ISLAND SEE TA-HENG-CHIN	22 06 N 113 30 E	4190	A 0.1	1453KT	1 2
12-HENG-CHIN ISLAND SEE TA-HENG-CHIN	22 06 N 113 30 E	0614	A 01	1-RD	
IAO-HENG-CHIN ALSO HSIAO HENG CHIN	22 08 N 113 28 E	0614	11	P81S	
HOIAG HENG CHIN SFE HSIAD-HENG-CHIN	22 08 N 113 28 E	0614	A 17	1453KT	
-SA-WEI SEE LA-SA-WEI ISLAND	22 08 N 113 48 E	0614	71 A	1R00	
SAMET IS SEE LA-SA-WEI ISLAND	22 08 N 113 48 E	0614	A 17	1453KT	
LASA-WEI ISLAND ALSO LA-SA-WEI, LASAWEI IS	22 08 N 113 48 E	0614	A 17	145341	
"LU-HSIA	22 TO N 113 31 E	190	V 01	1453KT	
CHINGCHOU ISLAND	22 10 N 113 42 E	0614	lfi pul	1453KT	
PATERA ISLAND ALSO PATERA ISLAND LAPPA	22 12 N 119 31 E	0614	10	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	X 14)

OFFICIAL USE ONLY

LOCATION	LATITUDE LONGITUDE	<u>ر</u> چ	o.	SOURCE	CODE	
PATERA ISLAND LAPPA SEE PATERA ISLAND	22 12 N 113 31 E	0614		70	145357	
CHIU-CHOU YANG	22 14 N 113 36 E	0614		-	1453KT	
ACHTUCHOU ISLAND. TA- HIU-CH	22 14 N 113 36 E	0614	<	-	1453KT	Α
THECHIUCHOU ISLAND SEE TA-CHIU-CHOU	22 14 h 113 36 E	0614	<	-	1453KT	ppró
SEE TAMONIUMCHOU	22 14 N 113 36 E	0614	wX	-	1453KT	ved l
ALSO TA HIAN	22 17 N 113 11 E	9618	⋖	To	1453KT	For R
SEE TA-MAIAN	22 17 N 113 11 E	0614	*	0.1	1453KT	Releas
ALSO HSTANG CHOU	22 17 N 113 34 E	0614	*	ō	1453KT	se 20
BYANG CHOU SEE HSTANG-CHOU	22 IT H 113 34 E	0614	×	10	1453KT	02/0
SEF YEH-LI SHAN	22 17 N 113 35 E	9190	Æ	11	1453KT	8/14
A ALSO YEH-LI ISLAND, YEH LI S AN ISL	22 17 N 113 35 E	0614	***	11	1453KT	CIA
E ISLAND SEE YEH-LI SHAN	22 17 N 113 35 E	0614	4	7	1453KT	-RDP
76 FENG	22 19 N 113 35 E	0614	4	r.	145977	8150
ALSO YIMKENG	22 19 N 113 36 E	0614		£0,	1453KT	0991
TA KENG	22 19 N 113 36 E	9190	€	60 60	1453KT	R000
	22 20 N 113 14 E	0614	٠ <u>٦</u> ٤	0.1	145387	5000
	22 20 W 113 36 E	0614	⋖.	17	1453KT	04000
HSU.	22 21 M 113 03 E	0614	<	10	1453KT	01-4
CHANG-SHAN ALSO CHANGSHAR	22 22 N 113 35 E	9190	Æ.	O.	INSAKT	*
CHANGSHAN SEE CHANG-SHAN	22 22 N 113 35 E	0614	<	2	1453KT	

LOCATION	OFFICIAL USE ONLY	LATITUD	LATITUDE LONGITUDE	EWAC	0	SOURCE	AREA	' '
I WHAN I SHOULK		22 32	N 113 02 E	0614	' <	ō	1453KT	! ;
HIANG-MEN SFE HSIN-HIII		22 35	N 113 05 E	7190	**	-10	1453KT	
SIN-HUI ALSO CHIANG-MEN		22 35	N 113 05 E	0614	< ;	E:	14534T	Å
₩-₩EW		22 45	N 123 37 E	0614	<	10	145347	ppro
SOUN-TE		22.50	N 113 14 E	0614	€ .	10	1453KT	ved
FORF		22 50	3 71 CII N	0614	4	0	1453KT	For F
ë Br≠ping−Hsu also taipinghsu		22 50	N 113 37 E	0614	4	03	1453XT	Relea
SE TAI PINGHSU SEE TAI PING-HSU		22 50	H 113 37 E	0614	4	03	145357	se 20
DZOOZOO		22 50	N 113 40 E	0614	et.	-	1453KT	002/0
8/IN-CHIVO		22 56	N 113 21 E	0614	«ξ	10	1453KT	8/14
:: QDTH-CHI		22 57	N 113 26 E	0614	«	10	1453KT	: CIA
HAN CHUN-TAC		22 00	N 114 14 E	0614	×	03	1453KT	-RDF
SON-MEN CHUN-TAO I CLANDS		22 03	N 114 01 E	0614	€	10	1453KT	281S
600-KAN SHAN ALSO TAN KAN SHAN. TAN-KAN-	TAREKASE HAN	22 03	N II4 16 E	0614	#4.	E	1453KT	0099
BN KAN SHAN SEE TAM-KAN SHAM		22 03	H 114 16 E	0614	<;	10	1453KT	1R00
00N-KAN-SHAN SEE TAN-KAN SHAN		22 03 1	N 114 16 E	0614	ĸŢ	o	1453KT	0500
9NITENITING ALSO WALLINGTING		22 06 1	N 114 03 F	0614	<	groot gros Near	1453KT	0400
ALLINGTING SEE WAI-LING-TING		22 06	N 114 03 E	7190	< :	e i	1453KT	01-4
AN-MEN ISLAND		22 26	N 114 35 E	4190	K	C	IASSKT	
IS I -KUNG		22 28	114 30 E	0614	*	-	1453KT	

LOCATION	LATITUDE LONGITUDE	¥	C	SOURCE	AREA
					CODE
HAT-KUAN	22 28 N 114 36 E	4190	4	60	1453KT
MA-HUAN	22 28 N 114 35 E	0614	~	-	1453KT
TO-NING SEE TO-NING SHAN	22 28 N 114 37 E	0614	<	C.	1453KT
TO-NING ISLAND SEE TO-NING SHAN	22 28 N 114 37 E	0614	4	ő	1453XT bbro
TA-NING SHAN ALSO TO-NING, TO-NING ISLAN	22 28 N 114 37 E	9190	€,	03	ved 145341
TONG CHUNG HSU	22 29 N 114 34 E	7190	×	60	For F
A¥6 Salew Rew	22 30 N 114 23 E	0614	4	70	Relea
HSIA-HSING SHAM	22 31 N 114 51 E	0614	≪.	72	se 20
HOTAO-HSING SHAN	22 31 N 114 51 E	0614	Ø	ÇO.	1453KT
×I.1 ×4×	22 32 N 114 04 E	0614	4		8/14 1/23/KT
HONG TUNG	22 32 N 114 O7 E	0614	₹	60	CIA LYESTE
	22 32 N 114 07 E	0614	₹.	03	-RDP
HOUND CHUAN RESERVOIR	22 32 N 114 08 E	0614	≪	*0	81S0
DNO 2001	22 32 N 114 08 E	0614	Æ	03	1453KT
SECHLIAM ALSO SHENCHUAN SHURCHUM	22 32 N 114 08 E	0614	≪	i.o	IR00
SOFTICHUAN SEE SHEN-CHUAN	22 32 H 114 08 E	0614	4	10	0500
SECOND SEE SHEN-CHUAN KWANGTUNG	22 32 N 114 08 E	0614	«	10	148841
AH WAN HA	22 32 M 114 14 E	0614	<	Part Part	1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4
SHA-TOU-CHIA0	22 32 N 114 14 E	0614	⋖	11	1453KT
SHUT-TOU-SHA	22 32 N 114 27 E	0614	<	0	145387

22 47 N 115 21 E 0614 A 01 1453K1 22 48 N 115 10 E 0614 A 17 1453K1 22 48 N 115 10 E 0614 A 03 1453K1 22 48 N 115 10 E 0614 A 01 1453K1 23 31 N 099 24 E 0516 A 01 1783Y1 23 37 N 102 30 E 0616 A 01 1783Y1 23 20 N 103 32 E 0616 A 01 1783Y1 23 20 N 103 10 E 0616 A 01 1783Y1 23 22 N 103 24 E 0616 A 01 1783Y1 23 22 N 103 24 E 0616 A 01 1783Y1 23 22 N 103 24 E 0616 A 01 1783Y1 23 23 N 103 24 E 0616 A 01 1783Y1 23 24 N 103 24 E 0616 A 01 1783Y1 23 25 N 103 26 E 0616 A 01 1783Y1 23 24 N 103 27 E 0616 A 01 1783Y1 23 24 N 103 27 E 0616 A 01 1783Y1 23 28 N 103 27 E 0616 A 01 1783Y1 23 28 N 103 27 E 0616 A 01 1783Y1 23 22 N 103 24 E 0616 A 01 1783Y1 23 22 N 103 14 E 0616 A 01 1783Y1 23 22 N 103 14 E 0616 B 01 1783Y1	14 D 14 40	1 12 13 1	LAT	LATITUDE	LONG	LONGITUDE	9	C ·	SOURCE	AREA
47 N 115 21 E 0614 A 01 48 N 115 10 E 0614 A 17 49 N 115 13 E 0614 A 03 58 N 115 20 F 0614 A 01 31 N 699 24 E 0556 B 01 37 N 102 49 E 0616 A 01 00 N 103 24 E 0616 A 01 20 N 103 24 E 0616 A 01 22 N 103 24 E 0616 A 01 23 N 103 09 E 0616 A 01 23 N 103 09 E 0616 A 01 24 N 103 17 E 0616 A 01 25 N 103 26 E 0616 A 01 25 N 103 27 E 0616 A 01 25 N 103 17 E 0616 A 01 25 N 103 17 E 0616 A 01 25 N 103 17 E 0616 A 01 25 N 103 16 E 0616 B 01			22				0614	•	5	12.50 X
48 N 115 10 E 0614 A 17 49 N 115 13 E 0614 A 03 58 N 115 20 F 0614 A 01 31 N 699 24 E 0556 B 01 37 N 102 49 E 0616 A 01 60 N 103 23 E 0616 A 01 22 N 103 24 E 0616 A 01 22 N 103 24 E 0616 A 01 22 N 103 24 E 0616 A 01 23 N 103 24 E 0616 A 01 23 N 103 24 E 0616 A 01 23 N 103 24 E 0616 A 01 24 N 103 25 E 0616 A 01 25 N 103 26 E 0616 A 01 25 N 103 27 E 0616 A 01 26 N 103 17 E 0616 A 01 27 N 103 27 E 0616 A 01 28 N 103 28 E 0616 A 01 28 N 103 28 E 0616 A 01 28 N 103 14 E 0616 A 01 22 N 103 14 E 0616 B 01			22	- (#1 #1		0614	€.	10	1453KT
49 N 115 13 E 0614 A 03 58 N 115 20 F 0614 A 01 31 N 699 24 E 0556 B 01 37 N 102 49 E 0616 A 01 00 N 103 23 E 0616 A 01 20 N 103 24 E 0616 A 01 22 N 103 24 E 0616 A 01 23 N 103 14 E 0616 A 01 24 N 103 14 E 0616 A 01 25 N 103 14 E 0616 A 01 25 N 103 14 E 0616 B 01		1	C4				0614	<	17	1453KT
2 56 N 115 20 F 0614 A 01 3 31 N 699 24 E 0556 B 01 3 37 N 102 49 E 0616 A 01 3 43 N 102 30 E 0616 A 01 3 02 N 103 24 E 0616 A 01 13 22 N 103 24 E 0616 A 01 13 22 N 103 24 E 0616 A 01 13 22 N 103 24 E 0616 A 01 13 22 N 103 24 E 0616 A 01 13 22 N 103 24 E 0616 A 01 13 22 N 103 24 E 0616 A 01 13 22 N 103 24 E 0616 A 01 13 22 N 103 17 E 0616 A 01 13 22 N 103 14 E 0616 A 01 13 37 N 103 22 E 0616 A 01 13 32 N 103 14 E 0616 B 01		•	22		115		0614	~	60	145347
3 31 N 699 24 E 0556 8 01 3 37 N 102 49 E 0616 A 01 3 43 N 102 30 E 0616 A 01 3 02 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 22 N 103 14 E 0616 A 01 3 37 N 103 22 E 0616 A 01 3 32 N 104 14 E 0616 B 01			22		11		4190	es.	C	14534.
3 37 N 102 49 E 0616 A 01 3 43 N 102 30 E 0616 A 01 3 00 N 103 23 E 0616 A 01 3 20 N 103 10 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 23 N 103 09 E 0616 A 01 3 24 N 103 17 E 0616 A 01 3 24 N 103 12 E 0616 A 01 3 28 N 103 22 E 0616 A 01 3 22 N 103 14 E 0616 B 01	į			pro-d			0556	æ	To	1783411
43 N 102 30 E 0616 A 01 00 N 103 23 E 0616 A 01 20 N 103 10 E 0616 A 01 22 N 103 24 E 0616 A 01 23 N 103 24 E 0616 A 01 23 N 103 24 E 0616 A 01 24 N 103 27 E 0616 A 01 25 N 103 27 E 0616 A 01 25 N 103 27 E 0616 A 01 26 N 103 17 E 0616 A 01 27 N 103 22 E 0616 A 01 28 N 103 22 E 0616 A 01 22 N 104 14 E 0616 B 01	i	·	23				0616	et.	5	1783YN
00 N 103 23 E 0616 A 01 20 N 103 10 E 0616 A 01 22 N 103 24 E 0616 A 01 22 N 103 24 E 0616 A 01 23 N 103 09 E 0616 A 01 24 N 103 17 E 0616 A 01 25 N 103 24 E 0616 A 01 25 N 103 24 E 0616 A 01 27 N 103 24 E 0616 A 01 28 N 103 17 E 0616 A 01 28 N 103 24 E 0616 A 01 28 N 103 14 E 0616 A 01 22 N 104 14 E 0616 B 01		:	80		بسو		9190	et.	C	1783YN
02 N 103 46 E 0616 A 01 20 N 103 24 E 0616 A 01 22 N 103 24 E 0616 A 01 22 N 103 24 E 0616 A 01 23 N 103 09 E 0616 A 01 24 N 103 17 E 0616 A 01 28 N 103 24 E 0616 A 01 27 N 103 22 E 0616 A 01 28 N 103 22 E 0616 A 01 22 N 104 14 E 0616 B 01		:	r.	00			0616	***	6	1783YN
3 20 N 103 10 E 0616 A 07 3 22 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 23 N 103 09 E 0616 A 01 3 24 N 103 17 E 0616 A 01 3 24 N 103 24 E 0616 A 01 3 37 N 103 22 E 0616 A 01 3 37 N 103 14 E 0616 A 01 3 22 N 104 14 E 0616 B 01			23	20			0616	*	CO	1783YN
3 22 N 103 24 E 0616 A 01 3 22 N 103 24 E 0616 A 01 3 23 N 103 09 E 0616 A 01 3 24 N 103 17 E 0616 A 01 3 28 N 103 24 E 0616 A 01 3 37 N 103 22 E 0616 A 01 3 42 N 103 14 E 0616 B 01	:		23	20			0616	**	0.7	1783YN
22 N 103 24 E 0616 A 01 23 N 103 09 E 0616 A 01 24 N 103 17 E 0616 A 01 28 N 103 24 E 0616 A 01 37 N 103 22 E 0616 A 01 42 N 103 14 E 0616 B 01	:	Ī	23	22			0616	<	10	1783YN
23 N 103 09 E 0616 A 01 23 N 103 09 E 0616 A 01 24 N 103 17 E 0616 A 01 37 N 103 22 E 0616 A 01 42 N 103 14 E 0616 B 01			23	22			0616	4	C	1783YN
23 N 103 09 E 0616 A 01 24 N 103 17 E 0616 A 01 28 N 103 24 E 0616 A 01 37 N 103 22 E 0616 A 01 42 N 103 14 E 0616 B 01				23			0616	≪	01	1783YN
24 N 105 17 E 0616 A 01 28 N 103 24 E 0616 A 01 37 N 103 22 E 0616 A 01 42 N 103 14 E 0616 B 01		<i>t</i> :		5			0616	≪.	10	1783YN
28 N 103 24 E 0616 A 01 37 N 103 22 E 0616 A 01 42 N 109 14 E 0616 B 01			2	24			0616	≪	C	1783YN
37 N 103 22 E 0616 A 01 42 N 103 14 E 0616 A 01 22 N 104 14 E 0616 B 01			2,	20			0616	<	0	1783YN
42 N 109 14 E 0616 B 01			~	75			0616	<	To	178377
22 N 104 14 E 0616 B 01				24		-	0616	≪(10	1783YN
		:	23	22			0616	₾.	10	1783YM

HADDING HAD ING HAD IN

LEO CHUNG TIN MIME

NEW G-TZU ALSO MENGTZU

KEGCHIU ALSO KOCHIU

OFFICIAL USE ONLY

KAI-YUAN

MFN-SHAN

LOCATION

HUNG-HAI MAR

SHAN-WEI

LOCATION	SE ONLY	LATITUDE LONGITUDE	J.	· c	SOURCH	A STATE
						5
HS I +CHOU YUMNAN	2	3 26 H 104 40 E	9190	2		1783YN
PAI-SE ALSO PAISEH		3 54 N 106 37 E	9190	123	10	1443CH
PAISEH SEE PAI-SE	2	3 54 N 106 37 E	0616	cn :	C	1443QH
Swi Approx	~	3 10 H 108 16 E	0615	*	F G	TAKSCH CHOCK
over-180N		23 13 H 108 35 E	9190	€.		1443CH 9
o する―しいMG―TSUN		23 44 N 108 50 E	\$190	**	10	1443CH
KOPFHSIEN SEE KUFI-HSIEN	:	23 06 N 109 36 E	0615	~ 4	č	Relea
S KREI-HSIEN ALSO KUFHSIEN		23 06 K 109 36 E	9190	«	6	1443CH
21002/9	•	23 42 4 109 16 E	0615	<€	10	1443CH
CAU-SHA-CHUNG	•	23 O1 N 110 33 E	0615	æ	10	HUETT
S SINTIFU VILLAGE	•	23 36 N 110 04 E	0615	D 2	11	TA63CH
SNId-Nik		23 40 N 110 35 E	0615	മ	10	1443CH
5819X		23 17 N 111 21 E	0615	m	0	TASSKT 0
Peng-Cheng		23 23 N 111 36 E	0615	ANCY THE	5	TAESAL
MOHJ@A		23 29 N 111 19 E	0615	a >	5	IAA3CH
SOME SHUI ALSO SAMSHUI	•	23 01 N 112 49 E	0615	a)	10	1453KT
K00-YAD HSIEN		23 03 N 112 27 E	0615	හ	C	1453KT
THE TENT YANG		23 04 N 112 40 E	0615	Cf.3	10	146.44E
HSI-NAN ALSO HSIN-AN		22 00 M 112 52 E	0515	40	E	1453KT
HSIN-AN SEE HSI-NAN		23 09 N 112 52 E	0615	©	To	1453KT

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	MAC	O SOURCE	AREA
SAMSHUI SEE SAN-SHUI		23 10 N 112 49 E	0619	8 01	145387
± v₂		23 27 N 112 58 N	0615	0	1453KT
CHIANG-CHI		23 31 N 112 27 E	0615	6	1453KT
Apppa	:	23 38 N 112 26 E	0615	10	Approx 1453KT
ove		23 02 N 113 07 E	9190	C	1453XT
Naish INH-NAI		23 02 N 113 07 E	0614	A 01	FASSAT
Sell-HAI-VEI		23 02 N 113 47 E	0614	6	Release LXCS+I
NAUX-CIAN	!	23 02 N 113 44 E	0614	A 01	ise 2
002/6 002/6		23 04 N 113 24 E	0614	A 17	002/0
HEANG-PU ALSO HUANGPU+ WHAMPOA	:	23 05 N 113 25 E	0614	A 01	1453KT
		23 05 N 113 25 E	9190	A 01	: CIA
NEAMPOA SEE HUANG-PU		23 05 N 113 25 E	0614	A 01	1453KT H
KWANG		23 06 N 113 04 E	0614		1453KT
SWEITH PRINT ANG		23 06 N 113 IA E	0614	۸ 01	1453KT
SATH-LUNG ALSO SHIHLUNG		23 06 N 113 51 E	0614	A 01	1R00
SETHLUNG SEE SHIM-LUNG		23 06 N 113 51 E	0614	16	1453KT
GOHO-SNYGN NOLKED		23 07 N 113 15 E	0614	**************************************	00400
1.5H-9N41		23 07 H 113 22 E	0614	۵۱ 01	001-4 LNES
CHE PI		23 08 N 113 26 E	9190	2	145387
SHIH-TAN		23 10 N 113 47 E	0614	A 01	1453KT
	1710 21.211		i		

LOCATION	OFFICIAL US	SE ONLY	LATITUDE LONGITUDE	Š	G	SOURCE	AREA	
TAPING-CHENG			23 17 N 113 49 E	0614	~	10	1459KT	
	:	:	23 30 N 113 17 E	4190	<	10	14531	
TSUNG-HUA ALSO TSUNGHUA			23 32 N 113 34 E	0614		5	1453KT	i.e
TAUNGHUA SEE TSUNG-HUA			23 39 N 113 34 E	0614	~	5	Appro	\nn=-
ovedy TAN	:		23 39 N 119 12 E	7190	~	01	1453KT	المماري
POPULACION HSIEN			23 42 N 113 02 E	0614	4	10	For F	E ~
		:	23 50 N 113 45 E	0614	≪(40	Relea	مادد
SEE LIU-CHI-HO DAM SEE LIU-CHI-HO DAM			23 50 N 113 65 E	0614	~	40	se 20	cc 20
©#∀ ¥ 0026	÷		23 52 N 113 31 E	0614	•	0.1	14534T	10210
CPTACPET KWANGTUNG			23 00 N 114 34 E	4190	=1 ;	1	8/14 LXEST	0/4 4
SNAY- TRA			23 05 N 114 24 E	4190	; ≈ 2€	10	: CIA	. CIA
○7 	!	1	23 10 N 114 16 E	0614	<	0	1453KT -	DD
HOTA WILL			23 42 N 114 48 F	0614	Æ	50	P81S	0046
760 SHAN MOUNTAINS			23 58 N 115 18 E	0614	<	TO	0099	0000
SOS KWANSTUNG	·	:	23 06 N 116 45 E	0614	=	21	1R00	1000
HIHS HARD OS TO HIHSHADOOD			23 20 N 116 41 E	0614	Œ	20	1453KT	0E00
нінзнійно віз нінз н эйд 04 00			23 20 8 116 41 8	0614	G)	20	0400 LXES*1	0400
15 TO TSLAND			23 20 N 116 44 E	0.614	ವು	O N	1453KT	04.4
LU HSU ALSO LU-HSU ISLAND			23 20 N 116 46 E	0614	Ю	10	1453KT	
LU-HSU ISLAND SEE LU HSU			23 20 N 116 46 E	0614	Ø	Ö	1453KT	1 1
							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

LOCATION	OFFICIAL USF ONLY	LATITUDE LONGITUDE	MAC	ø	SOURCE	AREA
SWATOW		23 22 N 116 40 E	4190	go:	0	1453KT
SHATOH AIRFIFLD		23 23 N 116 41 F	0614	æ	groot groot	1453KT
Cheng-Ha!		23 28 N 116 45 E	0614	a	Ö	1453KT
Color SH-YANG		23 33 N 116 20 E	0614	æ	C	1469×1
TONG-FENG-HSTANG		23 34 N 116 40 E	0614	Œ	60	1453KT a
CHAO-AN ALSO CHAOAN		23 41 N 116 38 E	0614	6	10	1453KT 9
OF CHACHAN		23 41 N 116 38 E	0614	Œ.	10	1453KT ele
I UHS-NGN		23 A8 N 116 A0 E	0614	හ	-	1453KT
COO HSTEN		23 47 N 117 12 E	4190	6 0	C	1123FK
CHIAN		24 23 11 097 54 €	5.00 P. 10.00 P. 10.0	۵	10	3AE8LI
7		24 05 N 098 64 E	0555	U	6	1783YM
WENTING SEE WAR-TING		24 05 N 098 04 E	0555	U	d	1783YM
WONTING SEE WAN-TING		24 05 N 098 04 E	0 50 50	Ų	10	1783YN
P600 P606-KA		24 21 N 098 57 E	0555	U	10	1783YN
HIHSDNUM OSTH HIHS-9NOW		24 27 H 098 36 E	0 555	U	10	1783YN
MONGSHIN SEF WANG-SHIM		24 27 N 098 36 E	0555	U	10	1783YN
9kENG 04 Q 0		24 46 N 098 53 E	0555	υ	10	WAEBLI
ON I NE OTHER		24 12 N 102 55 E	9690	<u> </u>	10	NACOLI
YU-CH1		24 24 N 102 29 E	9670	0	c	1783YN
KUN-YANG ALSO KUNYANG		24 40 N 102 35 E	9640	<u>د</u>	10	1783YH

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE) Yes	O SOURCE	CODE	
KIINVANG SEE KUM-YANG		24 40 N 102 35 E	9690	0.01	178344	•
TIEN CHIH ALSO TIEN CHIH LAKE. TIEN CHIH KI	E. TIEN CHIH KUNMIN	102 4	9670	0	1783YN	
THEN CHIH KUNMING LAKE SEE	E S	24 50 N 102 43 E	9670	c	1783YN	
THEN CHIH LAKE SEE TIEN CHIH	·	24 50 N 102 43 E	0496	6	1783YII	- Appro
MANGACHIA-T AN YUNNAN	:	24 53 N 102 19 E	9640	12 0	17837N	ved
CE ENG-KUNG YUNNAN		24 53 N 102 48 E	9690	0 21	1783YN	For I
Release		24 55 N 102 29 E	0496	0	11834	Relea
WE-IN- IN- GIO		24 59 N 102 36 E	0496	6	I 783VN	– ase 2
ndowald os Tv nd-Daudd		24 03 N 103 23 E	0496	0 01	1783YN	002/0
18/18/19/19 SEE PENG-PU		24 03 N 103 23 E	9690	0.0	1783YN)8/14
2		24 31 N 103 36 E	9670	io o	1783VN	: CIA
~-R D		24" 47 N 109 16 E	9690	To a	1783YN	-RDI
P815		24 49 N 107 48 E	1640	0 14	TAA3CH	P81S
009g		24 49 N 107 38 E	1640	D 14	1443CH	0099
1R0		24 59 N 107 32 E	1670	6	1443CH	1R00
NAME OF COLUMN 1		24 04 N 108 40 E	1670	6	1443CH	0500
2 2 3 9 0 4 0		24 30 N 108 40 E	1640	10 0	1443CH	0400
UNCHOW ALSO LIUCHOU. LIUCHOW. LIU-CHOW	#OHD-0110 * #OH	24 19 N 109 24 E	1040	010	1443CH	01-4
-G		24 19 N 109 74 E	7640	0 01	14430	ele suit i
لنا لنا زن		24 19 N 109 24 E	0497	0	1443CH	n r. allo de

LOCATION OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	c	SOURCE	AREA COOPE
	24 19 N 109 24 E	4640		10	1443CH
, co	24 06 M 110 48 E	0497	v	5	1443CH
	24 22 N 110 36 E	1670	U		1443CH
	24 47 N 110 30 E	4640	U	01	1 AA 3 CH
ved	24 16 N 111 46 E	6970	U	-	1443CH
知道ISH MYRINA or	3 02 211 N 18 50 E	1640	U	5	1453KT
POLICIA STATE OF THE STATE OF T	24 10 N 113 24 E	8670	٥	5	1453KT
SE S	24 10 N 113 24 E	8640	۵	C	145387
31-0%1A 335 H319/4>	24 10 N 113 24 E	8670	۵	10	1453KT
CHU-CHIANG ALSO CHUCHIANG. KUKONC. KUKIA G	24 48 N 113 35 E	0498	c	10	1453KT
ONATHOMS SEE CHUMCHIANG	24 48 H 113 35 E	0498	C	C	1453KT
KON SEE CHU-CHIANG	24 48 N 113 35 E	0498	C:	01	1453KT
	24 48 N 113 35 E	0498	۵	CO	1453KT
	24 26 N 114 56 E	9640	0	10	1453KT
1800 PM-0401	24 31 N 114 18 E	9640	۵	70	145000
0500	24 40 N 114 56 E	0498	c	***	1443CH
DWINDNISH OF TWIN SWIN SWIN SWIN SWIN SWIN SWIN SWIN S	24 08 N 115 43 E	0498	۵	10	1453KT
	24 08 N 115 43 E	8690	۵	č	1453KT
	24 18 N 116 07 E	0408	v	ō	1453KT
	24 18 N 116 07 F	0498	U	C	145317
				,	

OFFICIAL USE ONLY

LOCALION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	TOOL	Z Z	C	SOURCE	CODE
DAI -HOU		24 18 N 116 A	46 5	8670	U	ō	145387
3046-K0U		24 30 N 116 2	25 E	0498	Ų	To	1453XT
ONI LINE		24 49 4 116 4	\$ 6 m	8650	U	5	1123FK
HAND CHI ALSO SIO-KHE, STOKHE	:	24 22 N 117 2	20 E	8670	U	2	1123FK
SEC HSIAG CHI		24 22 N 117 2	20 E	0498	Ü	12	1123FK
SJOKHE SEE HSIAO CHI		24 22 N 117 2	20 E	8640	U	12	112354
ZH-H-E		24 27 N 117 4	3 64	8670	Ü	5	1125FK
S LEVG-CHI CHANG-CHO!!		24 31 N 117 4	3 07	0498	U	ř	1123FK
USH SMITTER		24 10 N 118 1	u.	8690	U	To.	1123FK
OSH DH 140		24 22 N 118 0	2 L0	8640	U	5	1123FK
EPI-TAN	,	24 72 N 118 0	. a 60	8640	U	03	1123FK
TO-TAN IS SEE TA-TAN TAO		24 23 N 118 1	10 E	0498	U	FI C	1123FK
TO-TAN TAO ALSO TA-TAN IS. TATA	TATAN TAO	24 23 N 118 1	100	0498	U	10	1123FK
TESTAN TAO SEE TA-TAN TAO		24 23 N 118 1	لغا ن پېر	8690	Ü	5	1123FK
1RD NAMEN LITTLE		24 26 N 118 1	4 5	0498	U.	6	1123FK
CON N-MEN ALSO CHIN MEN		24 26 N 338 1	92) (A)	8670	υ	10	112357
N36-11HO 338 N3W N160		24.26 N 338 1	E O	8640	Ü	10	1123FK
กร ห-อนส ร		24 27 N 118 0	E 20	0498	U	0	1123FK
nsH-bny1-nx		24 27 N 118 0	3 70	8670	U	Lo	1123FK
>0% >0%		24 27 N 118 0	0.5 F	8640	U	C	1123FK

OFFICIAL USE ONLY

Magari Magari

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	NAC	Sounce	CODE
PO-CHIA0		25 38 N 099 24 E	0555 C	8	1783YN
PU-PENG		25 20 N 100 54 E	0555	0.1	200
YUN-NAN-1 YUNNAN		25 26 N 100 42 E	0.588	0	1783YN
HETA-KUAN ALSO HSTA KUAN		25 34 N 100 14 E	0555	6	178371
HATA KUAN SEE HSIA-KUAN		25 34 N 100 14 E	0555	Lo	NAEBLI
TA-LI ALSO TALI		25 43 N 100 11 E	0555 C	01	1783YN
eles ser la		25 43 H 100 11 E	5550	1 0	eleas
e Tru		25 46 N 100 05 E	0555 C	13	1783Yk
0208		25 59 N 100 05 E	0 9690	C	LYEBYI
9N:11SH-1世):	i	25 02 N 101 33 E	0496 D	5	1783YN
HA TZO ALSO HO-TZU		25 12 N 101 55 E	0 9670	7.0	1783YN
HOTTEN SEE HOTTEN		25 12 N 101 55 E	0 9690	6	1783YN
SEN-WAN		25 13 N 101 21 E	0 9640	ő	1783YN
5MI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	!	25 77 N 101 32 F	0 9690	T C	1783YN
C¥ R Q 00		25 41 N 101 18 E	0 9690	10	1783YN
KON-MING ALSO KUMMING		25 04 N 102 41 E	0 9670	0	1783YN
Selvenia 335 Shimeday		25 04 N 102 41 E	0 9690	ö	1783YN
LÜFENG		25 08 N 102 05 E	0 9670	5	1783VN
SUNG-MING KWEICHON	•	25 22 N 103 02 E	0 9670	6	148380
YANG-CHIEH		25 26 H 103 05 E	0496		1783YR
			-		

			A	ppro	ved F	or R	eleas	se 20	02/0	8/14 :	CIA	-RDP	8150	0991	IR00	05000)4000)1-4		
AREA	148380	1483WC	1443CH	1483WC	1483WC	1483MC	1443CH	148980	1483WC	1483WC	1443CH	1443CH	1443CH	HUEPPE	1443CH	1443CH	1943CH	1443CH	1453KT	1453KT
SOURCE	č	To	0.1	io.	TO	Č	1.7	C	10	10	41	-	5	E C	10	01	10	r o	6	01
c	U	U	c	C	0	C	c.	c	6	۵.	۵	v	υ	U	U	v	Ų.	υ	U	U
A A	9670	9650	0497	1670	1650	1640	1670	1690	1640	2670	1650	0497	0407	1670	1670	1650	1640	2670	1670	1640
LONGITUDE	106 44 F	106 44 E	107 24 E	107 26 €	3 6€ 101	107 32 €	108 36 E	108 41 €	108 54 E	108 31 E	3 95 601	110 OG E	110 17 E	110 17 E	110 17 E	120 17 E	110 40 F	110 40 E	112 98 E	112 58 E
LATITUDE	25 25 M	20 20 2	200	25 20 N	25 37 N	N 05 52	25 02 14	25 45 N	25 A5 N	25 56 N	25 08 N	25 12 N	25 17 N	25 17 N	25 17 M	25 17 N	N 25 25	25 37 N	'Z' 'O' 'N' 'N'	25 19 H
OFFICIAL USE ONLY		The second secon					·						LIN KNEILIN	1	:					PENG SHIH
LOCATION	LO-TIEM ALSO LOTIFR	LOTIEN SEE LO-TIEN	LTU-CHAI	La Parto	500 ANG - 55U	NAH2-64	Cancel In	COSTU-HSIA-CHIANG	TOUNG-CHI ANG	UNATHO-9N45	Q A S	ADIANG-HSTTS!IN	KET-LIN ALSO KUFILIN, KUF-LIN, KNEILIN	KOTILIN SFE KUFI-LIN	KA-LIN SEE KUFI-LIN	SEE MILLIANS SEE MILLIANS	NV-9W-00	THO SIM	PENG SHIR SEE DIRECTE	PING-SHIH ALSO PINGSHIH, PE

LOCATION	LATITUDE LONGITUDE	7	G	SOURCE	CODE	
HIRSTONIA BES HIRSDNIA	25 19 N 112 58 F	1640	U	O	1459KT	
PAI-SHIH-TU	25 24 N 113 01 E	8690	0	6	124311	_
	25 30 N 113 02 E	0.40	0	0	1243HU	A
OF REAL STER	25 48 N 113 02 E	0498	۵	10	124340	ppro
A)	25 24 N 114 22 E	0498	۵	C	1363KN	ved F
46YU-CHIANG	25 49 N 114 29 E	0498	c	90	1363KN	or R
HSIEN ALSO KAMHSIEN	25 51 N 114 96 E	0000	చ	01	1363KN	eleas
ASIEN SEE KAMITSIEN	25 51 N 114 56 E	0498	۵	10	1363KN	se 20
₫ Ġ ₩ŶIJ	25 57 N 114 43 E	9640	0	C C	1363KH	02/0
46-HANG	25 05 N 116 30 E	6498	Ų:	5	1123FK	3/14
Syang-Hang HSTEN	25 05 N 116 30 E	0498	U	10	1123FK	CIA-
-YEN ALSO LUNGVEN	25 11 N 117 00 E	0498	U.	č	1123FK	-RDP
WEN SFE LUNG-YEN	25 11 N 117 00 F	8640	υ	F	112355	8150
HAN ALSO YUNGAN	25 58 W"117 22 E	8690	υ	~	1123FK	0991
YOUGAN SEE YUNG-AN	25 58 N 117 22 E	0498	U	OI	1123FK	R000
	25 02 N 118 48 E	0498	U	0.2	1123FK	5000
W.HD-	25 19 N 118 17 E	9640	U.	0.3	1128FK)4000
N-VI	25 22 N 118 42 E	9640	υ	C	MINDER MINDER)1-4
PU-TIEN STATE OF THE STATE OF T	25 26 11 119 01 €	6670	0	o.	1123FK	!
TUNG-CHANG	25 42 H 119 16 E	6690	۵	-	1123FK	

LOCATION	LATITUDE LONGITUDE	O W	0	SPURCE	CODE
FU-CHING	25 43 N 119 22 F	0492	6	0.1	100 M
LO-HSING-TA MAO-TI ALSO LOHSINGTA MADTI. LO-HSI	25 59 N 119 27 E	5690	C	16	1123FK
LO-HSING TA MAO-TI SEE LO-HSING-TA HAO- I	25 59 N 119 27 E	6670	6	10	1123FK
WHSINGTA MAOTI SEE LO-HSING-TA MAG-TI	25 59 N 119 27 E	6670	<i>C</i>		1123FK
PA-CHIANG SHE-CHIH-CHU	26 28 N 098 54 E	0.55	(a)	. c	1783YN
SHIM-KU	26 49 N 099 57 E	0 0 0	:	5	1783YN
LQ-CHIANG ALSO LIKIANS	26 48 N 100 16 E	0.55.5	\$	01	1783YN
Lakiang see Li-Chiang	26 48 N 100 16 E	0555	m	10	1783YN
M3C-5H2/0	26 03 N 101 40 E	9690	<	0.1	1783YN
34 I d - 34 I d - 34 I d	26 54 N 101 34 E	9640	Tax.	0	HZ2691
L.B.HSUEH VI	26 16 N 102 52 E	9670	⋖	12	1783YA
HOT ISE	26 21 H 103 25 E	9640	€.	ō	1783YN
IN I HO HYDROELECTRIC POMER PROJECT	26 32 N 103 12 E	0496	⋖	11	1783YN
KONG-SHAN-CHANG ALSO KWANG SHAN CHEONG	26 38 N 103 42 E	9670	⋖	port and	1783YN
KANG SHAN CHEONG SFF KUANG-SHAN-CHANG	26 38 N 103 42 E	9670	· *	*	1783YM
(\$00 € CHC)	26 42 N 103 50 E	9690	<	2	1483WC
TANG-TANG	26 29 N 104 12 E	0496	23	C.	1783YN
HS-GOX-SMGH	26 00 N 105 40 E	9640	ಐ	5	1483WC
AZ-SHCZ	26 15 N 105 56 E	9640	en.	01	1483VC
CRIM-CHIN MOIGN	26 42 N 105 45 E	0496	200	10	1483WC

KUET-CHUI CHUET-CHUI CHUET-CHUI CHUING	LOCATION	LATITUDE LONGITUDE	UDE WAC	c	SOURCE	AREA
26 36 N 107 28 E 0497 A 17 1-VUN 1-VUN 26 16 N 107 31 F 0497 A 01 26 16 N 107 31 F 0497 A 01 26 2 16 N 107 31 F 0497 A 01 26 2 1 N 107 31 F 0497 A 01 26 3 N 107 31 F 0497 A 01 26 3 N 107 31 F 0497 A 01 26 3 N 107 31 F 0497 A 01 27 3 N 107 31 F 0497 A 01 28 3 N 107 31 F 0497 B 01 28 3 N 111 37 F 0497 B 01 29 3 N 112 31 F 0497 B 01 20 3 N 112 34 F 0497 B 01 20 3 N 112 34 F 0497 B 01 20 3 N 112 35 F 0497 B 01 20 3 N 112 35 F 0497 B 01 20 3 N 112 35 F 0497 B 01 20 3 N 112 35 F 0497 B 01 20 3 N 112 35 F 0497 B 01 20 3 N 112 35 F 0497 B 01 20 3 N 112 35 F 0497 B 01 20 3 N 113 58 N 0498 A 01 20 45 N 113 58 N 0498 A 01	KUE I-CHU	25 N 106	us.	•	5	1483WC
26 04 N 107 28 E 0497 A 01 1-VUN 1-VUN 26 16 N 107 31 F 0497 A 01 26 22 N 107 31 F 0497 A 01 26 22 N 107 31 F 0497 A 01 26 21 N 107 31 F 0497 A 01 26 31 N 107 31 E 0497 A 01 26 31 N 107 31 E 0497 A 01 26 32 N 107 31 E 0497 A 01 26 33 N 107 31 E 0497 B 01 27 38 N 107 31 E 0497 B 01 28 38 N 107 31 E 0497 B 01 29 28 N 112 51 F 0497 B 01 29 38 N 112 51 F 0497 B 01 20 38 N 112 34 E 0497 B 01 20 38 N 112 36 E 0497 B 01	KUEI-YANG	35 N 106	Li	an)	= 0	7483EC
26 16 N 107 31 F 0497 A 01 LU-VUN SC 22 N 107 31 F 0497 A 17 26 22 N 107 31 F 0497 A 17 26 22 N 107 30 E 0497 A 17 26 31 N 107 47 E 0497 A 17 26 31 N 107 47 E 0497 A 17 26 31 N 107 31 E 0497 A 17 26 34 N 108 01 F 0497 A 17 26 34 N 108 01 F 0497 B 17 27 13 N 111 37 E 0497 B 17 28 34 N 112 31 E 0497 B 17 29 38 N 112 31 E 0497 B 17 20 38 N 112 36 E 0497 B 17 20 38 N 112 36 E 0497 B 17 20 54 N 112 36 E 0497 B 17 20 55 N 112 51 F 0497 B 17 20 55 N 112 56 F 0497 B 17 20 55 N 112 56 F 0497 B 17 20 55 N 112 56 F 0497 B 17 20 55 N 112 56 F 0497 B 17 20 55 N 113 58 N 16 0698 A 11 20 55 N 113 58 N 16 0698 A 11 20 55 N 113 58 N 16 0698 A 16 20 55 N 113 58 N 16 0698 A 16 20 55 N 113 58 N 16 0698 A 16 20 55 N 113 58 N 16 0698 A 16 20 55 N 113 58 N 16 0698 A 16 20 55 N 113 58 N 16 0698 A 16 20 55 N 113 58 N 16 0698 A 16 20 55 N 113 58 N 16 0698 A 16 20 55 N 113 58 N 16 0698 A 16 20 55 N 113 58 N 16 0698 A 16 20 55 N 113 58 N 16 20 55 N 16 N 16 N 16 N 16 N 16 20 55 N 16 N 16 N 16 N 16 20 55 N 16 N 16 N 16 N 16 20 55 N 16 N 16 N 16 20 55 N 16 N 16 N 16 N 16 20 55 N 16 N 16 N 16 N 16 20 55 N 16 N 16 N 16 N 16 20 55 N 16 N 16 N 16 N 16 20 55 N 16 N 16 N 16 N 16 20 55 N 16 N 16 N 16 N 16 20 55 N 16 N 16 N	49-CHUNG	2 2 20		•	>	1483WC
26 16 N 107 31 F 0497 A 17 26 22 N 107 30 E 0497 A 17 26 21 N 107 57 E 0497 A 17 26 31 N 107 57 E 0497 A 01 26 34 N 107 31 E 0497 A 01 26 34 N 107 31 E 0497 B 01 4.1NG-LING ALSO LETYANG 26 13 N 111 37 E 0497 B 01 26 25 N 112 51 E 0497 B 01 26 25 N 112 51 E 0497 B 01 26 25 N 112 51 E 0497 B 01 27 54 N 112 36 E 0497 B 01 28 54 N 112 36 E 0497 B 01 28 54 N 112 36 E 0497 B 01 28 54 N 112 36 E 0497 B 01 28 55 N 112 36 E 0497 B 01 29 55 N 112 36 E 0497 B 01 20 5	THE WIN ALSO TUYIN	16 N 107		柳菜	6	148347
26 31 N 107 47 E 0497 A 01 26 31 N 107 47 E 0497 A 01 26 38 N 107 31 E 0497 A 01 26 38 N 107 31 E 0497 A 01 26 38 N 113 37 E 0497 B 01 LEI-YANG 26 13 N 111 37 E 0497 B 01 26 25 N 112 51 F 0497 B 01 26 25 N 112 51 E 0497 B 01 26 38 N 112 34 E 0497 B 01 26 38 N 112 34 E 0497 B 01 26 54 N 112 36 E 0497 B 01 26 54 N 112 36 E 0497 B 01 26 54 N 112 36 E 0497 B 01 26 55 N 113 36 N 0498 A 01 26 55 N 113 58 N 0498 A 01	ACYUN SFF TU-YUN	16 N 107	1 0497	and the	. 10	148347
26 31 N 107 47 E 0497 A 01 SO LINGLING LING-LING LING-LING ALSO LEIYANG LEI-YANG SO HENG YANG, HENGYANG E HENG-YANG HENG-YANG HENG-YANG LEI-YANG SO HENG YANG, HENGYANG SO HENGY YANG, HENGY		22 N 107		≰	- 44	148340
26 34 N 107 31 E 0497 A 01 LING-LING LING-LING ALSO LETYANG LEI-YANG DO HENG YANG, HENGYANG E HENG-YANG E HENG-YANG E HENG-YANG C 5 54 N 112 51 E 0497 B 01 C 6 25 N 112 51 E 0497 B 01 C 7 5 5 N 112 51 E 0497 B 01 C 8 54 N 112 36 E 0497 B 01 C 8 54 N 112 36 E 0497 B 01 C 8 54 N 112 36 E 0497 B 01 C 8 55 N 112 36 E 0497 B 01 C 9 55 N 113 58 N 0698 A 01 C 6 55 N 113 58 N 0698 A 01		31 M 107		≪	10	JME891
26 34 N 108 01 E 0497 A 01 LING-LIMG ALSO LEIYANG LEI-YANG SO HENG YANG, HENGYANG E HENG-YANG E HENG-YANG E HENG-YANG 26 54 N 112 51 E 0497 8 01 26 55 N 112 51 E 0497 8 01 26 55 N 112 56 E 0497 8 01 26 56 N 112 56 E 0497 8 01 26 56 N 112 56 E 0497 8 01 26 56 N 112 52 E 0497 8 01 26 56 N 112 52 E 0497 8 01 26 56 N 113 58 N 0698 A 01 26 55 N 113 58 N 0698 A 01		38 N 107		₩.	Č	1483WC
SOLLHGLENG 26 13 N 111 37 E 0497 8 01 ALSOLETYANG 26 25 N 112 51 F 0497 8 01 ALSOLETYANG 26 25 N 112 51 F 0497 8 01 SO HENG YANG, HENGYANG 26 38 N 112 34 E 0497 8 17 SO HENG-VANG 26 54 N 112 36 E 0497 8 01 E HENG-VANG 26 54 N 112 36 E 0497 8 01 E HENG-VANG 26 54 N 112 36 E 0497 8 01 Z6 56 N 112 36 E 0497 8 01 Z6 56 N 112 36 E 0497 8 01	02/0	34 11 108	:	<	E	148340
LEING-LING ALSO LEIYANG ALSO LEIYANG LEI-YANG LE	THE-LIME ALSO LINGLING	III W CI		æ	01	12431111
LEI-YANG LEI-YANG LEI-YANG SO HENG YANG, HENGYANG E HENG-YANG E HENG-YANG LEI-YANG SO HENG YANG, HENGYANG E HENG-YANG SO SA N 112 36 E 0497 8 01 26 54 N 112 36 E 0497 8 01 26 54 N 112 36 E 0497 8 01 26 55 N 112 36 E 0497 8 01 26 55 N 112 36 E 0497 8 01 26 55 N 112 36 E 0497 8 01 26 55 N 113 58 N 0698 A 01 26 55 N 113 58 E 0698 A 01	LANGLING SEE LING-LING	13 N 111		60	01	124344
26 25 N 112 51 E 0497 8 01 26 38 N 112 34 E 0497 8 17 50 HENG YANG, HENCYANG 26 54 N 112 36 E 0497 8 01 26 54 N 112 36 E 0497 8 01 26 56 N 112 36 E 0497 8 17 26 56 N 112 35 E 0497 8 17 26 57 N 113 58 E 0498 A 01		25 N 112		Ø.	50	1243411
26 38 N 112 34 E 0497 8 17 E HENG-YANG HENG-YANG HENG-YANG HENG-YANG 26 54 N 112 36 E 0497 8 01 26 54 N 112 36 E 0497 8 01 26 54 N 112 36 E 0497 8 01 26 55 N 112 35 E 0497 8 17 26 55 N 113 58 N 0498 A 01 26 57 N 113 58 E 0698 A 03		Z11 N 52		er:	CO	1243HU
SO HENG YANG, HENCYANG E HENG-YANG HENG-YANG HENG-YANG HENG-YANG 26 54 N 112 36 E 0497 B 01 26 54 N 112 36 E 0497 B 01 26 54 N 112 36 E 0497 B 01 26 55 N 112 58 N 0698 A 01 26 57 N 113 58 E 0698 A 03	600+€HIA-A0	38 N 112		œ	11	1243HU
HENG-YANG HENG-YANG HENG-YANG HENG-YANG 26 54 N 112 36 E 0497 B 01 26 56 N 112 42 E 0497 B 17 26 45 N 113 58 N 0498 A 01 26 57 N 113 58 E 0498 A 03	SUG-YANG ALSO HENG YANG, HENCYANG	54 N 112		<u>e</u>	01	1243HU
26 54 N 112 36 E 0497 B 01 26 56 N 112 42 E 0497 B 17 26 45 N 113 58 N 0698 A 01 26 57 N 113 58 E 0498 A 03	£1.i	54 N 112	!	ťΩ	01	1243HU
26 56 N 112 42 E 0497 B 17 26 45 N 113 58 N 0698 A 01 26 57 N 113 58 E 0498 A 03	in Thi	54 N 112		: ഇ	C	124340
26 57 N 113 58 E 0698 A 01	CHASHANAO	56 N 312		D	-	1243HU
26 57 N 113 58 E 0698 A 03	NING KANG	45 N 113		4	ıc	MAGONA
	SAN WAN	57 N 113		<	6	1363KN

				:		
LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	O C S	OS CO	SOURCE	AREA
CHI NG-KANG-SHAN		26 36 N 114 06 N	8690		. post	1363KN
TZU-PING KIANGSI		26 40 N 114 10 E	9640		20	1363KE
LA-TSUN-HSU		26 20 N 115 35 E	8670		0.7	,
CANG-KANG KIANGSI		26 44 N 115 34 E	0498			:
KON MO-CHANG		26 50 N 116 16 E	8640	m		1363KN D
SMINN F		26 13 H 117 33 E	0498	on.	90	For F
Goy-1∏ea Salea		26 22 N 118 44 E		1	10	1123FK 0
SECOND SECOND		26 34 N 118 02 E	9670	a	12	1123FK
KOOTIEN ALSO KUTIEN		26 36 N 118 48 E	8670		01	1123FK
NSIL-103 348 N9114		26 36 N 118 48 E	8690	e e	·	1123FK 1
NON-PING ALSO NAMPING	!	26 38 N 118 10 E	8670	ි ග	01	1123FK
NENPING SEE NAM-PING		26 38 N 118 10 E	8670	o: o	50	1123FK
FIR CHOU ALSO FUCHOU		26 05 N 119 18 E	6640	0	0	1123FK
FIGHOU SEE FILECHOU		26 05 M 119 18 E	6640	0	Į.	1123FK
MANU HSIEN FURIEN		26 05 N 119 18 E	6640	1 01	·	1123FK 0
WOO CHIANG		26 05 N 119 32 E	6670	10	سو	1123FK
MONG-CHI SHAN IS.		26 06 18 339 35 5	6670	08	'ec	1123FK
MATSU SHAN ALSO HATSU ISLAMD, MATSU IS	AND. MATSU 18	26 09 N 119 56 E	0499 A	Õ	jaraj.	1123FK #
MATSU IS SEE MA-TSU SHAN		26 09 M 119 56 5	06400 A	01		1123FK
				:		

1123FK

A ... 6640

PEI-KAN ISLAND

	¥4400	1	Α	ppro	ved	For F	Relea	se 20	02/0	8/14	: CIÁ	-RDP	8150	0991	R000	500	0400	01-4)	-
CODE	1123FK	1123FK	1063CK	172377	172371	172311	172371	172377	172311	172317	172371	172377	172311	172371	172371	172377	I 783YN	1783YN	178344	1783YN
SOURCE	5	10	50	6	2	5	r _o	I o	02	5	70	2	10	ir	Ö	10	80	6	ř.	5
0	***	~ C.	<	D	E.	B	: E	æ	•	6	₩(<	•4	#SE	⋖	<₹	æ	2	EC:	an.
MAG	0499	6670	6690	64.00 0	0553	6550	0553	6550	0553	0553	0554	0554	0.554	4250	0554	0 50 50 50	0555	0555	1950	0555
LATITUDE LONGITUDE	26 30 N 119 33 E	26 58 N 119 57 E	26 59 N 120 37 E	27 56 N 086 23 E	27 50 N 087 44 E	27 54 N 087 37 N	27 24 N 088 49 E	27 24 N 088 49 E	27 25 N 08R 54 E	3 52 88 N 088 53 E	27 35 N 089 02 E	27 44 N 089 09 F	27 45 N 089 10 E	27 46 N 089 09 E	27 59 N 089 14 E	27 59 N 089 14 E	27 20 N 098 53 F	27 21 N 098 45 E	27 21 N 198 A7 E	27 23 N 098 52 E
OFFICIAL USE ONLY			ALSO TAISHAN ISLAND			:	- man (1) - man m - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -													
LOCATION	LO-YUAN	HS1A-PU	TAI SHAN LIEH TAO ALSO TAIS	MANLONG VALLEY TIBET	Yangma LA	TASHIRAK	NOTULA ALSO MATULA PASS	NATU LA PASS SEE NATU LA	9Kn100240	I 5M(74)	STSA	PER LI TSUMG	89 1944 - 1964 - 1986 -	√ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	DOWA ALSO TUNA	TOOLA SEE DUMA	€ 04 0 0	MAKERJI PASS	MUKEAJI	MADJI

Marchacha Marc	LOCATION	E ONLY LATITUDE LONGITUDE	WAC	O	SOURCE	AREA
27 29 N 098 50 E 0655 B 15 27 32 N 098 46 E 0555 B 15 27 32 N 098 47 E 0555 B 15 27 34 N 098 47 E 0555 B 19 27 34 N 098 47 E 0555 B 19 27 34 N 098 36 E 0655 B 15 27 34 N 098 36 E 0655 B 15 27 37 N 106 17 E 0496 A 07 27 53 N 106 17 E 0496 B 01 27 53 N 106 17 E 0497 A 01 27 53 N 109 57 E 0497 A 01 27 54 N 109 56 E 0497 B 01 27 55 N 110 40 E 0497 B 01 27 55 N 110 40 E 0497 B 01 27 55 N 110 66 F 0497 B 01 27 55 N 110 66 F 0497 B 01	MUCHACHA	26 11 098 49	0555	10		1783Yn
27 32 N 098 46 E 0555 B 15 27 32 N 098 46 E 0555 B 15 27 34 N 098 47 E 0555 B 19 27 34 N 098 47 E 0555 B 19 27 37 N 098 47 E 0555 B 15 27 37 N 106 57 E 0496 A 07 27 53 N 106 17 E 0496 B 01 27 53 N 106 17 E 0496 B 01 27 53 N 109 57 E 0497 A 01 27 53 N 109 57 E 0497 A 01 27 54 N 109 36 E 0497 A 01 27 55 N 110 40 F 0497 B 01 27 55 N 110 40 F 0497 B 01 27 55 N 110 40 F 0497 B 01 27 55 N 110 40 F 0497 B 01	001 A	29 N 098 52	0555	œ	20	1783YN
27 32 N 098 46 E 0555 6 15 27 32 N 098 47 E 0555 8 15 27 34 N 098 47 E 0555 8 19 27 37 N 098 47 E 0555 8 15 27 37 N 098 57 E 0555 8 15 27 53 N 106 17 E 0496 A 01 27 53 N 106 17 E 0496 B 01 57 53 N 106 17 E 0496 B 01 57 53 N 109 57 E 0497 A 01 27 53 N 109 57 E 0497 A 01 27 54 N 109 56 E 0497 B 01 27 55 N 110 40 F 0497 B 01 27 55 N 110 40 F 0497 B 01 27 55 N 110 40 F 0497 B 01 27 55 N 110 40 F 0497 B 01		30 N 098 50	0555	gn	£0.	1783YN
27 32 N 098 47 E 0555 B 15 27 34 N 098 47 E 0555 B 19 27 37 N 098 44 E 0555 B 15 27 43 N 098 36 E 0555 B 15 27 53 N 098 36 E 0555 B 15 27 53 N 106 17 E 0496 B 01 27 55 N 106 17 E 0496 B 01 27 53 N 106 17 E 0496 B 01 27 53 N 109 37 E 0497 A 01 27 54 N 109 36 E 0497 B 01 27 55 N 109 67 E 0497 B 01 27 55 N 110 40 F 0497 B 01 27 55 N 110 40 F 0497 B 01 27 55 N 110 40 F 0497 B 01	vbb@	32 N 098 46	00000	む		1783YN
27 34 N 098 47 E 0555 B 15 27 37 N 098 46 E 0555 B 15 27 43 N 098 36 E 0555 B 15 27 59 N 109 57 E 0496 A 07 27 59 N 106 17 E 0496 B 01 27 59 N 106 17 E 0496 B 01 27 59 N 106 17 E 0496 B 01 27 59 N 109 41 E 0497 A 01 27 59 N 109 57 E 0497 A 01 27 59 N 109 67 E 0497 A 01 27 50 N 110 40 F 0497 B 01 27 50 N 110 66 F 0497 B 01 27 50 N 110 66 F 0497 B 01 27 50 N 110 66 F 0497 B 01	i (iv di	32 N 098 48	0 555	¢ 5 ∙	KA PH	1783YN
27 37 N 098 46 E 0555 8 15 27 43 N 098 36 E 0555 8 15 27 53 N 108 57 E 0696 A 07 27 57 N 106 55 E 0696 B 01 27 57 N 106 17 E 0696 B 01 27 57 N 109 41 E 0697 A 01 27 57 N 109 47 E 0697 A 01 27 57 N 109 47 E 0697 A 01 27 57 N 109 67 E 0697 B 01 27 57 N 109 67 E 0697 B 01 27 57 N 110 40 F 0697 B 01 27 57 N 110 40 F 0697 B 01 27 57 N 110 40 F 0697 B 01	For the state of t	34 N 098 47	80 80 0	Œ	61	1783YN
27 53 N 098 36 E 0555 B 15 27 53 N 098 57 E 0555 B 14 27 55 N 102 10 E 0496 A 07 27 42 N 106 57 E 0496 B 01 27 53 N 106 17 E 0496 B 01 27 53 N 106 17 E 0497 A 01 27 53 N 109 57 E 0497 A 01 27 53 N 109 57 E 0497 B 01 27 54 N 109 36 E 0497 B 01 27 55 N 110 40 E 0497 B 01 27 55 N 110 40 F 0497 B 01 27 55 N 110 40 F 0497 B 01		37 N 098 44	0.55.5	a 3	d\$\frac{1}{part}	1783YN
27 53 N 098 57 E 0655 B 14 27 55 N 106 55 E 0696 A 07 27 42 N 106 55 E 0696 B 01 75 53 N 106 17 E 0696 B 01 27 53 N 106 17 E 0696 B 01 27 57 N 109 41 E 0697 A 01 27 57 N 109 57 E 0697 A 01 27 56 N 110 40 F 0497 B 01 27 56 N 110 40 F 0497 B 01 27 58 N 110 40 F 0497 B 01 27 55 N 110 40 F 0497 B 01	se 📆	43 N 098 36	0555	Œ.	AC)	1783YM
27 55 N 102 10 E 0496 A 07 27 42 N 106 55 E 0496 B 01 7A 1 27 53 N 106 17 E 0496 B 01 27 53 N 106 17 E 0496 B 01 27 77 N 109 41 E 0497 A 01 27 77 N 109 42 E 0497 A 01 27 54 N 109 56 E 0497 A 01 27 56 N 110 40 F 0497 B 01 27 15 N 110 66 E 0497 B 01 27 15 N 110 40 F 0497 B 01	00249	53 N 098 57		<u>ත</u>	4	1783YM
77 42 N 106 55 E 0496 8 01 77 53 N 106 17 E 0496 8 01 27 53 N 106 17 E 0497 A 01 27 77 N 109 41 E 0497 A 01 27 77 N 109 41 E 0497 A 01 27 75 N 109 56 E 0497 A 01 27 56 N 110 40 F 0497 B 01 27 15 N 110 40 F 0497 B 01 27 15 N 110 40 F 0497 B 01	SKHANG	55 N 102 10	9690	⋖	70	WZ 6691
TAI TAI 27 53 N 106 17 E 0496 8 01 27 77 N 109 A1 E 0497 A 01 27 77 N 109 A1 E 0497 A 01 27 75 N 109 57 E 0497 A 01 27 75 N 109 56 E 0497 A 01 27 75 N 110 40 F 0497 B 01 27 75 N 110 40 F 0497 B 01 27 75 N 110 40 F 0497 B 01	I - Will	55 901 N 65	9690	D)	i c	1483WC
77 27 N 106 17 E 0496 8 01 27 27 7 N 109 41 E 0497 A 01 27 33 N 109 57 E 0497 A 01 27 54 N 109 36 E 0497 A 01 27 56 N 110 40 E 0497 B 01 27 15 N 110 06 E 0497 B 01 27 15 N 110 06 E 0497 B 01	ABD-TAI ALSO MAD TAI	53 N 106 17	9670	-03	To.	1483WC
27 27 N 109 41 E 0497 A 01 27 33 N 109 57 E 0497 A 01 27 54 N 109 36 E 0497 A 01 27 56 N 110 40 F 0497 B 01 27 15 N 110 66 E 0497 B 01 27 15 N 110 40 F 0497 B 01	180 TAI SFE MAO-TAI	53 N 106 17	9670	æ	T _C	1483WC
7KOW	MANUAL ANNA HIMAR	27 N 109 A1	1640	4.	ő	1243HU
27 54 N 109 36 E 0497 A 01 27 06 N 110 40 F 0497 B 01 27 15 N 110 06 E 0497 B 01 27 15 N 110 40 F 0497 B 01	SHIS-WAN	33 N 109 ST	1690	*	10	1243HU
27 06 N 110 40 F 0497 8 01 27 06 N 110 40 E 0497 B 01 27 15 N 110 06 E 0497 B 01 27 53 N 110 40 F 0497 B 01	ย\\/เผ⊷ย\(0 05(0)	36 601 N 35	1670	4	0.1	1243110
27 06 N 110 40 E 0497 B 01 27 15 N 110 06 E 0497 B 01 27 53 N 110 40 F 0497 B 01	MOZENIA PLSO TUNGKOW	06 N 110 40	0497	6	10	1243HU
ANG 27 15 N 110 OG E 0497 B 01	TINGKOW SEE TUNG-KOU	06 N 110 40	1640	æ	0	1243HU
27 53 N 110 40 F 0497 B 01	AN-CHIANG	16 N 110 OK	1690	4 00	OJ	1243HU
	U4-US:	53 N 110 40	1640	ac)	10	1243HU

~	•		- A	ppro	ved I	For F	Relea) se 20	ب 002/0	8/14	- : CIA	-RDF	8150	<u>-</u> 00995	- 1R00	0500	- 0400	01-4		-19 iii	
AREA	124340	1243HU	1243HU	1243HU	124340	1243HU	1243HD	1243HU	1243HU	1243111	1243HU	1363KN	1363KN	1243HU	1243HU	124340	124340	1363KN	1369KI	1363KM	
SOURCE	5	10	Į,	5	17	10	đ	5	r _o	5	20	10	č	Ö	10	Lo	r _c	10	7.	5	
0	æ	6	©	æ	æ	=	6	EC.	ဆာ	t ti	KT.	#E	*1	~	*	κζ	~ :(4 \$.	g)	€,	
MAC	1640	1670	1670	2040	0497	1640	1650	1640	1670	0497	8670	8640	9640	8670	9640	8640	0498	0498	040	8670	
LATITUDE LONGITUDE	27 15 N 111 28 E	27 15 M 111 28 E	27 45 N 111 18 E	27 47 N 111 29 E	27 06 N 112 06 E	27 14 N 112 52 E	27 14 N 112 52 E	27 44 N 112 32 E	27 51 N 112 54 E	27 51 N 112 44 E	27 25 N 113 05 E	27 37 N 113 51 E	27 37 N 113 51 E	27 40 N 113 30 E	27 42 N 113 08 E	27 50 N 113 09 E	27 52 N 113 08 E	27 48 N 114 56 E	27 10 N 116 24 E	27 32 N 116 36 E	
OFFICIAL USE ONLY LA	2	2				2	2	8			2	2	2	:						(4)	

Hall-KUANG-SHAN
Spacshan Hunan
Halachelan Also Heng shan
Halachelan Also Heng shan
Halachelan Also Heng shan
Halachelan Also Prighsians
Halachelan Also Prighsians
Halachelan Also Prighsians
Laberalus
Colombas Also Prightians
Laberalus
Colombas Also
Colom

OFFICIAL USE ONLY

NAN-CHENG

NAN-FENG

HAIN-YU

SHAO-YANG ALSO SHAOYANG

SHAN-YANG

SHADYANG SEF

H-N TAP

LOCATION	OFFICIAL USE ONLY	LAT	LATITUDE L	LONGITUDE	WAC.		c	SOURCE	AREA
WULL SHAN MTS.		2	00 M 1	117 00 E	0498			10	1363KN
SHAO-WU ALSO SHAOWU		27	18 N	17 30 E	0498		¹ 5 11	ō	1123FK
SHADWU SEE SHAD-WU		22	2 0 7	17 30 E	0498		C	01	1123FX
Kdd/ Kdang-TSE		27	30 N	17 24 E	8670	,	Ø	Ö	1123FK
CDLING-AN		27	40 N 1	17 54 E	8570	-	æ	to	1123FK
P\$NG-NAN		27	05 N M	19 07 E	6670	66	;	10	1123FK
TOTAL U CHEKIANG		27	54 N 3	19 43 E	0499	0.	•	1	1063CK
NSN-CHI SHAN		27	28 N 1	121 04 E	6670	Ø-	ব	C	1063CK
PRO TSHO		23	48 N O	3 98 380	0438	89	6	10	172317
TANGEL DZONG		28	34 M D	086 48 E	0438	-	c.	P ^d	172377
: Ö		28	0 2 6	087 &8 E	0438	00 60	υ	12	172371
GORNDKAR NANGPA		28	23 22	087 46 N	0438	80 80	U	12	172317
Test Cons		28	0 N 90	N 51 880	0438	80	U	12	172317
CEO CEO CEO CEO CEO CEO CEO CEO CEO CEO		ω .Ν	0 8 0	088 O' N	0438		U	12	172917
1F00	0	28	0 N 80	088 58 N	0.438	0C	u,	2	172977
MOS SHUNG		N	0 % S.	088 01 N	0438	00 60	ŧ.	2	172377
TONGKYE DZONG	:	26	2 2 0	88 06 N	0438	60	v	10	172317
KAMPA DZONG ALSO KHABED DZONG		82	0 Z	E CO	0438	φ φ	U	E	172311
KHAMBA DZONG SEF KAMPA DZONG		80	18 M O	3 SE 880	0438	60	U	10	172317
DOBTRA		8 0	28 × 9	O88 13 E	8670	φ. #:	U	0	1723TT

!	·	1 :	Δ	ppro	ved	For F	Relea	se 20	002/0	8/14	: CIA	-RDF	P81S	0099	1R00	0500	0400	01-4		
AREA	172377	172311	172377	172377	172317	172377	1723TT	172377	172377	172377	172377	172377	1725TT	172377	172511	3723TT	172371	172377	172311	172371
SOURCE	N	Z F	10	C	27	70	0.1	C	10	c	10	C	r _o	10	5	E	10	E	5	5
O	U	U	U	v	U	U	U	U	U	U	Ų	Ü	U	υ	Ü	0	c	2	2	6
DV#	0433	8640	0438	9670	9640	8649	0438	0438	0438	0 4 4 8 8 4 4 8	0438	0438	0438	0438	0438	0437	1640	0437	0437	0436
F ONLY LATITUDE LONGITUDE	28 40 N 088 01 N	28 53 N 088 28 N	28 55 N 088 10 E	28 55 N 089 10 N	28 58 N 088 00 E	28 09 N 089 19 E	28 15 N 089 25 E	28 15 8 089 25 E	28 15 N 089 25 E	28 24 N 089 33 E	28 24 N 089 33 E	28 30 N 089 45 E	28 30 N 089 45 E	28 50 N 089 50 E	28 57 N 089 38 E	28 48 N 090 03 E	28 54 N 090 11 E	28 58 N 090 24 E	28 42 N 091 46 E	28 30 N 098 20 E
LOCATION OFFICIAL USF	WACHE	PHET DZONG	SAKYA GOMBA SEE SAKYA GOMPA	SAKYA GOMPA ALSO SAKYA GOMBA	TON DOMA	NOCHEN POCHEN	KOLD SEE KALBASHAR	KALA TSO SEE KALBASHAR	KOLBASHAR ALSO KALA, KALA TSO	SEMADA SEE SAMANOO	SEMANDO ALSO SAMADA	KONGWAR SEE KHANGWAR	KBANGMAR ALSO KANGMAR	6685HT	1R80	୨k∩ <mark>-</mark> 00 05 ë 0	주 일 04 8 0	O NANGKARTSE DZONG	TRIGU TSHO LAKE	SUN-KING SUNDKING

OFFICIAL USE ONLY

	OFFICIAL USE ONLY					44
LOCATION		LAIT UDE LONG LUDE				2002
G 1		28 17 N 110 10 E	9690	4		1243HU
nd-IHJ-VW		28 18 N 110 20 E	7640	0 01		124340
JAN-L'ING		28 27 N 110 23 E	7670	0		1243HIJ
or-ro		28 03 N 112 57 F	9670	10		1243HU UHEAZI
ANG-SHA ALSO CHANGSHA, CHANG SHA	THE DIESE	28 12 N 112 58 E	9690	i a		1243HU
er.		28 12 N 112 58 E	7670	0 01		For F
DES CHA SET CHANG-SHA	:	28 12 N 112 58 F	0494	0 01		Relea OHE 7ZI
se Nigig-HSIANG		28 15 N 112 33 E	9670	0 01		se 20
002 <u>16</u> H		28-74 N 112 47 E	4640	0	1	002/0 0HE \$21
784CTING LAKE		28 40 N 112 30 E	\$650	070		8/14 IHE521
ON ON OCHIA RIVER		28 44 N 112 41 E	9040	C 07	:	CIA GHE 921
 A==YUAN		28 37 N 113 44 N	9640	0		-RDF
Ç1		28 50 N 113 08 E	7494	ic U		281S(量 5 2 L
ANG-SHU		28 05 N 115 31 E	6640	0		1363Km
NON-CHANG ALSO MANCHANG		28 41 N 115 53 E	6670	0		1R000
NCHANG SEE NAN-CHANG		28 41 N 115 K3 E	6640	0 0		05000 MAE9EI
M-CHUAN ALSO LING-CHUAN		28 01 N 116 20 F	6640	0 01		1363KN 1369E1
LANG-CHUAN SFE LIM-CHUAN		28 01 N 116 20 E	6670	0		1-4 NXE961
TUNG-HS JANG		3 87 9 I I R 78 82	2040	0.07		1363KN
LIANG-CHIA-TU		28 23 N 116 01 E	6640	0		1363KN

ALSO SHANG JAD

OVC - SHV SNR CONTROL SNR V SNR CONTROL SN

SHANG-JAO

L. L.

YU SHAN

ALSO

OVC 5NVHS 2002208/144

YU-SHAM

E V

CONTANG-SHAN

1363KN

5

1363KN

-

363次次

5

ALSO YING TAN. YINGTAN

YING-TAN

LOCATION

YING-TAN

LI LI V

YING TAN

YING-TAN

LA LA

YMOTAN

AREA

1363KN

Ö

1363KN

~

1363KH

C

1363KN

c

1363KN

0

1363KN

C

1363KN

ö

1063CK

2

1063CK

90

1063CK

C

1063CK

80

1063CK

TO.

1063CK

S

0492

10

1-4 (V)

2

0

€ 60

1063CK

Ö

0492

t.

10

121

2

0

28

1063CK

1063CK

C

2690

14.3

127

iday idan

0

φ (γ)

ALSO TACHEN ISLANDS, TAC

Las Las Võ

N1001ANGSHAN IS

HOIA-TA-CHEN SHAM

HOANSTANKOU

NATI SO

1063CK

ć

6492

Ł.

IN N

Ç,

(C)

2640

t.

40

121

2:

d)

8

TKIANGSHAR IS

AL SO

I-CHIANG SHAN ISLAND

HUANG-YEN

TA-CHEN ISLANDS

と同れ

TACHEN ISLANDS

TA-CHEM ISLANDS

199-CHEN ISLANDS 199-CHEN ISLANDS 199-CHEN IS SEE T

OFFICIAL USE ONLY

:			Α _Ι	ppro	ved F	or R	eleas	se 20	02/08	3/14 :	CIÁ-	RDP	8150	0991	R000	5000	0400	01-4	1	
AREA	1063CK	1063CK	172317	172377	172311	1221	172377	172311	1723TT	172371	172377	172377	172377	172371	172377	172517	172377	172377	172377	172311
SOURCE	5	10	5	6	PAI per	2	12	12	12	2	10	12	12	12	1 2	(N) Eri	N	10	10	10
G	c	C	6	0	U	U	U	U	U	U	Ų	U	U	Ü	Ų	U	U	U	U	U
O TA	2670	0492	0438	0438	0438	2630	8640	0438	0438	0433	0438	0438	8640	0438	3600	0438	8640	0438	0438	0738
LATITUDE LONGITUDE	28 41 N 121 27 F	28 51 N 121 07 E	29 00 N 085 15 E	29 04 N 085 08 E	3 20 00 N 088 02 E	29 01 H 088 26 E	N 90 88 0 N 20 62	29 03 N 088 07 N	29 06 N 088 29 E	29 08 N 088 09 N	29 08 N 088 38 E	29 10 N 088 09 E	29 10 N 088 29 E	29 12 N 088 24 N	29 13 N 088 16 N	29 I3 N 088 Z3 N	29 14 N 088 11 N	29 15 N 088 53 E	29 15 N 038 53 E	29 16 N 088 52 E
OFFICIAL USE ONLY		to the man of the second secon	,																	
						<u>:</u> :		į.												TRASHI LHIMPO
LOCATION		LINWHAI	JONICKHA DZONG	Ando Spido	Span THANG	SANGGITSE	Ress DZONG	4 10 20 Se 20	VM SNC 02.668	9800 8/1 6 6	CHA	ZE UNGTOI	TOKLA THANGTOI	TOHAMDA	LEGNAG SHEKAR	SAPGED ING	9NOZO CH 0400	SPTGATSE	ZHIKATSE	TASHI LUNPO SEE

	1 1		A	ppro	ved	or R	Relea	se 20	02/08	3/14 :	ĊIÀ-	RDP	8150	0991	R00	0500	0400	01-4		
AREA	172317	172377	172377	172377	172371	172377	172377	1723TT	172377	172377	172317	172311	1723TT	172377	172317	172377	172317	172311	172377	172377
SOURCE	5	10	6	01	12	10	60	19	10	6	10	LO	ē	10	17	10	to	\$0	č	19
O	U	U	U	υ!	U	0	6	6	C	٥	0	c	C	<u> </u>	۵	c	2	0	v	U
VA	0438	9670	0438	0438	0438	0437	0437	0437	7540	7690	0437	0437	0437	1640	7640	0437	0437	0437	0437	. 1640
LATITUDE LONGITUDE	29 16 N 088 52 E	29 10 N 089 15 E	29 10 N 089 15 E	29 17 N 089 54 E	29 45 N 089 25 E	29 00 N 090 40 E	29 59 N 090 23 E	29 07 N 091 49 E	29 14"N 091 48 E	29 15 N 091 30 E	29 15 N 091 30 E	29 16 N 091 46 E	29 16 N 091 46 E	29 24 N 091 34 E	29 38 N 091 06 E	29 39 N 091 06 E	29 40 N 091 02 E	29 45 N 091 30 E	29 45 N 092 55 E	29 59 N 093 A7 E
OFFICIAL USE ONLY	NPO			,	:	:								:						
LOCATION	TRASHI LHUMPO ALSO TASHI LUNPO	PELAM ALSO PENAM DZONG	PENAM DZONG SEE PELAM	A Suphung Dzong	Span Car	YAMDROK TSO	ABCHEN GOMPA	PETRANG	9020 90000 0020	SANYE ALSO SAMYF GOMPA	SAMYE GOMPA SEE SAMYE	ZETHANG ALSO TSE-THANG	TOE-THANG SEF TSFTHANG	09 % 009	IRŒ	0500	9N0d390	GANDEN MONASTERY	02 EM	SHO KHA DZONG

10 0					
0436 D 0436 D					
tid tid	33 E E E E E E E E E E E E E E E E E E	22 E E E E E E E E E E E E E E E E E E	22 24 E E E E E E E E E E E E E E E E E	22 24 E E E E E E E E E E E E E E E E E	22 22 22 22 24 E E E E E E E E E E E E E
060 N	6 N 102 5 N 102 5 N 102	N 102 N 102 N 102 N 103 N 103	N 102 N N 102 N 102 N N 102 N 103 N N 103 N N 103 N N N N N N N N N N N N N N N N N N N	N 102 N 102 N 102 N 102 N 103	N 102 N 102 N 102 N 103 N 103 N 103 N 104 N 104 N 104 N 104
7 7 7 7 7 7 7		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
					and the same of th
2		מ מ מ מ מ	N N N N N N N N N		
		· · · · · · · · · · · · · · · · · · ·	ू स्य	₹	₹ •
· :	KA SHAB	SHAN SHAN	SHAN SHAN	SHAN SHAN	SHAN SHAN
KUMG-KA SHAN		No HS	LOG-TING ALSO LUTING LOG-THH LOG-CHIH L	O-WFI SHAL	O-MFI SHAL
			SEE O-LSO O-MEI	SEE O-SO O-MEI	E LU-TING TAIN SEE O-B ALSO O-MEI P VA-AN WEIR ALSO TZU KUNG ALSO TZU KUNG
· ·		1 2	LU-TIN VA A SET VA A N	LOSTING SEE LU-TING LOSTING SEE LU-TING CHING SEE LU-TING	LOSTING SEE LU-TING SEE LU-TIN

LOCATION	LATITUDE LONGITUDE	Y	OSOURCE	4 t	
REICHIANG SEE NEI-CHIANG	29 35 N 105 03 E	0495	T 0	16932W	
CHITCHIANG	29 02 N 106 38 E	0495	C 01	MZE691	
CHING-CHING	29 17 N 106 15 E	5690	ا د	1693ZW	A
OL-SHA-TO	29 22 N 106 26 E	0495	د 05	1693ZW	ppro
o venego de la compania del compania del compania de la compania del compania de la compania de la compania del compania de la compania de la compania de la compania de la compania del co	29 26 N 106 04 E	5670	C 13	16937H	ved F
NAN-WEN-CHUAN ALSO HAR WEN CHUAN	29 26 N 106 34 E	5650	50	#2669K	or R
BON WEN CHUAN SET NAN-WEN-CHUAN	29 76 N 106 34 E	9690	10	169378	eleas
SEI ANG-PFI	29 34 N 106 34 E	0495	c 17	169321	se 20
9/11 M9N/190	29 34 N 106 35 E	5670	10	1693ZH	02/08
MENG-YUEH HSIA ALSO MINGYUFH GORGE, MING YUEH H	29 35 N 106 47 E	0495	5	NZE691	B/14 :
MAG YUEN HSIA GORGE SEE MING-YUEN HSIA	29 35 N 106 47 E	0495	10	169379	CIA
A PROPER GORGE SET MING-YUEH HSTA	29 35 N 106 47 E	0495	16	1693ZW	-RDP
P. SHAN ALSO PISHAN	29 37 N 106 13 E	0495	00.0	169324	8150
POSHAN SEE PI-SHAN	29 37 N 106 13 E	0495	000	MZE691	0991
Pog-MIAO-TZU	29 49 N 106 27 E	0495	5	NZE691	R00
1 1 d 1 0 5 0 0 0	29 50 N 106 26 E	9640	50	1693ZW	0500
TONG-LIANG HSIEN ALSO TUNGLIANG HSIEN	29 52 N 106 02 E	0495	ر د 0	16937W	- 04000
TUNGLIANG HSIEN SEE TUNG-LIANG HSIEN	29 52 N 106 02 E	9670	10	MZE691	01-4
FOU-LING	29 43 N 107 24 E	0495	5	RZE691	
LUNG-CHI HO	29 49 N 107 05 E	0495	000	16932W	

DEFICIAL USE ONLY

29 50 H 107 04 E 0494 D 01 1693K VUNG-SHINI 29 02 H 111 A1 E 0494 D 01 1243HU SHANGTEH 29 02 H 111 A1 E 0494 C 01 1243HU SHANGTEH 29 12 H 111 12 E 0494 C 01 1243HU SHANGTEH ALSO HINNGGHIN 29 12 H 111 12 E 0494 C 01 1243HU SHEH YANG ALSO WIEH YANG 29 23 H 113 06 E 0494 C 01 1243HU SHEH YANG ALSO WIEH YANG 29 23 H 113 06 E 0494 C 01 1243HU SHEH YANG ALSO WIEH YANG 29 23 H 113 06 E 0494 C 01 1243HU SHETH YANG ALSO WIEH YANG 29 33 H 113 06 E 0494 C 01 1243HU SHETH YANG ALSO WIEH YANG 29 33 H 113 06 E 0494 C 01 1243HU SHETH YANG ALSO WIEH YANG 29 33 H 113 06 E 0494 C 01 1363KH SHETH YANG ALSO WILLYG 29 34 H 115 59 E 0494 C 01 1363KH SHETH YANG ALSO WILLYG 29 34 H 115 59 E 0494 C 01 1363KH SHETH YANG ALSO WILLYG 29 4 H H 115 59 E 0494 C 01 1363	LOCATION	LATITUDE	LONGITUDE	JOE .	NA NA	0	SOURCE	AREA
29 02 N 111 12 E 0494 D 01 29 12 N 111 12 E 0494 C 01 29 12 N 111 12 E 0494 C 01 29 12 N 111 12 E 0494 C 01 29 23 N 113 06 E 0494 C 01 29 23 N 113 06 E 0494 C 01 29 23 N 113 55 E 0494 C 01 29 43 N 113 55 E 0493 D 01 29 43 N 115 50 E 0493 D 01 29 42 N 115 57 E 0493 D 01 29 42 N 115 59 E 0493 C 01 29 44 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 18 E 0493 C 01 29 46 N 115 18 E 0493 C 01	TAGESHOLD	\$	101		9670	Ü	5	NZE691
29 12 N 111 12 E 0494 C 01 29 12 N 111 12 E 0494 C 01 29 23 N 113 06 E 0494 C 01 29 23 N 113 06 E 0494 C 01 29 23 N 113 06 E 0494 C 01 29 49 N 114 10 E 0493 C 01 29 49 N 114 10 E 0493 D 01 29 49 N 115 50 E 0493 D 01 29 33 N 115 50 E 0493 D 01 29 33 N 115 50 E 0493 D 01 29 42 N 115 57 E 0493 D 01 29 44 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 59 E 0493 C 01	N.H.S. LOS	00	100		4670	C	č	1243/10
29 12 N 111 12 E 0494 C 01 29 23 N 113 06 E 0494 C 01 29 23 N 113 06 E 0494 C 01 29 23 N 113 06 E 0494 C 01 29 43 N 113 53 E 0494 C 01 29 43 N 114 13 E 0493 D 01 29 43 N 115 50 E 0493 D 01 29 53 N 115 50 E 0493 D 01 29 44 N 115 59 E 0493 D 01 29 44 N 115 59 E 0493 C 01 29 44 N 115 59 E 0493 C 01 29 46 N 116 25 E 0493 C 01 29 46 N 116 25 E 0493 C 01 29 46 N 116 25 E 0493 C 01 29 46 N 116 25 E 0493 C 01 29 47 N 118 18 E 0493 C 01	NOTFH	02	Same Same		9690	U	5	1243HU
29 23 N 113 06 E 0494 C 01 29 23 N 113 06 E 0494 C 01 29 43 N 113 06 E 0494 C 01 29 43 N 113 53 E 0493 D 01 29 49 N 114 10 E 0493 D 01 29 53 N 115 50 E 0493 D 01 29 53 N 115 50 E 0493 D 01 29 54 N 115 55 E 0493 D 01 29 56 N 115 57 E 0493 D 01 29 44 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 C 01 29 46 N 115 55 E 0493 C 01 29 46 N 115 55 E 0493 C 01 29 46 N 115 55 E 0493 C 01 29 46 N 115 11 E 0493 C 04		2			9640	U	ő	1243411
29 23 N 113 06 E 0494 C 01 29 43 N 113 53 E 0494 C 01 29 43 N 114 10 E 0493 D 01 29 49 N 114 10 E 0493 D 01 29 53 N 115 50 E 0493 D 01 29 93 N 115 50 E 0493 D 01 29 33 N 115 50 E 0493 D 01 29 44 N 115 59 E 0493 D 01 29 45 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 C 01 29 47 N 115 59 E 0493 C 01 29 48 N 115 59 E 0493 C 01 29 48 N 115 59 E 0493 C 01 29 48 N 115 59 E 0493 C 01 29 48 N 115 11 E 0493 C 01	iii iiii	N	المدم المدمو المدمو		9640	U	č	1243411
29 23 N 113 06 E 0494 C 01 29 43 N 114 10 E 0493 D 01 29 49 N 114 10 E 0493 D 01 29 53 N 115 50 E 0493 D 07 29 33 N 115 58 E 0493 D 07 29 33 N 115 58 E 0493 D 01 29 44 N 115 59 E 0493 D 01 29 44 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 C 01 29 16 N 117 11 E 0493 C 01 29 42 N 118 18 E 0493 C 04	H-YANG ALSO VIIEH YANG	23			9690	U	C	1243HU
29 43 H 113 53 E 0494 C 01 29 49 H 114 10 E 0493 D 01 29 53 H 115 50 E 0493 D 01 29 33 H 115 50 E 0493 D 01 29 33 H 115 57 E 0493 D 01 29 44 H 115 57 E 0493 D 01 29 46 H 115 59 E 0493 D 01 29 46 H 115 59 E 0493 C 01 29 46 H 115 59 E 0493 C 01 29 46 H 115 59 E 0493 C 01 29 46 H 115 59 E 0493 C 01 29 46 H 115 59 E 0493 C 01 29 46 H 115 59 E 0493 C 01	List List V?	N	113		4640	U	č	1243111)
29 49 N 114 10 E 0493 D 01 29 53 N 115 50 E 0493 D 01 29 33 N 115 58 E 0493 D 07 29 33 N 115 58 E 0493 D 07 29 44 N 115 59 E 0493 D 07 29 46 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 C 04 29 16 N 117 11 E 0493 C 04 29 40 N 118 58 E 0493 C 04		4	m =		0494	υ	50	1273110
29 53 N 114 13 E 0493 D 07 29 03 N 115 50 E 0493 D 07 29 33 N 115 58 E 0493 D 01 29 33 N 115 58 E 0493 D 01 29 44 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 C 01 29 40 N 116 25 E 0493 C 01 29 40 N 116 25 E 0493 C 01 29 40 N 118 55 E 0493 C 01	(G-55U-CHIA0	64	4	-	0493	C	ō	1273HP
29 03 N 115 50 E 0493 D 07 29 33 N 115 58 E 0493 D 01 29 33 N 115 58 E 0493 D 01 29 44 N 115 57 E 0493 D 07 29 44 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 D 01 29 40 N 116 25 E 0493 C 01 29 40 N 116 25 E 0493 C 01 29 40 N 118 18 E 0493 C 04	5NIN-N3	R.	beni		0493	c	ō	127340
29 33 N 115 58 E 0493 D 01 29 42 N 115 57 E 0493 D 07 29 44 N 115 59 E 0493 D 01 29 44 N 115 59 E 0493 D 01 29 46 N 115 59 E 0493 D 01 29 46 N 115 55 E 0493 C 01 29 40 N 116 55 E 0493 C 01 29 42 N 118 18 E 0493 C 04	-CHIA-FOU	60	10		6640	۵	10	1363KN
29 33 N 115 58 E 0493 D 07 29 44 N 115 59 E 0493 D 07 29 44 N 115 59 E 0493 D 01 29 44 N 115 59 E 0493 D 01 29 40 N 116 25 E 0493 C 01 29 40 N 118 18 E 0493 C 04	LING ALSO KULING	te. te.			0493	c	c	1363KN
29 42 N 115 57 E 0493 D 07 29 44 N 115 59 E 0493 D 01 29 44 N 115 59 E 0493 D 01 29 00 N 116 25 E 0493 D 01 29 16 N 117 11 E 0493 C 01 29 42 N 118 18 E 0493 C 04	ING SEE KU-LING	60) 60)	1		5640	b	č	136381
29 44 N 115 59 E 0493 D 01 29 44 N 115 59 E 0493 D 01 29 00 N 116 25 E 0493 D 01 29 16 N 117 11 E 0493 C 01 29 42 N 118 18 E 0493 C 04	KIANG	6.4			6690	C	to.	1363KN
29 44 N 115 59 E 0493 D 01 29 00 N 116 25 E 0493 D 01 29 16 N 117 11 E 0493 C 01 29 42 N 118 18 E 0493 C 04	U-CHIANG ALSO CHTUCHIANG	44	io.		0493	۵	Ö	1363KN
29 00 N 116 25 E 0493 D 01 29 16 N 117 11 E 0493 C 01 29 42 N 118 18 E 0493 C 01	UCHIANG SEE CHIU-CHIANG	77	ن ا		6670	c .	10	1363KN
29 16 N 117 11 E 0493 C 01 29 40 N 118 18 E 0493 C 04	YANG LAKE KIANGSI	0 0			6690	c ;	10	1363KN
29 42 N 118 18 E 0493 C 01	-LIANG ALSO CHINGTEH CHEN	9	j		0493	U	50	1363KN
29 42 N 118 18 E 0493 C 01	M-AN-CHIANG HYDROELECTRIC PLANT	07 5			6640	v	đ.	1063CK
		4	3		0493	U	៊ី	103344

LOCATION	ONLY LATITUDE LONGITUDE	UDE WAC	o	SOURCE	AREA
CHI EH-KOU	29 44 N 118 43	E 0463	U	02	1033AN
YEN-55U	29 49 N 118 20	50403	U	01	1033AN
SHE-HSIEN	29 52 N 118 26	50403	U	c	1033AN
THE PERSON TAFOU	29 56 N 118 34	E 0493	U	S	1033AN
TAPE OU SEE TAPEOU	29 56 N 118 34	E 0403	Ų	c	ved NVSEOI
CHIN-HUA ALSO CHIN HUA	29 07 N 119 39	E 0493	U	Ö	For R 328901
SEIN HUA SEE CHIN-HUA	29 07 H 119 39	E 0493	v	e.	Toesot
Se J	29 13 N 119 28	E 0403	Ú.	č	306901
HZON-AN-CHIANG	29 32 N 119 32	6040	U	40	02/08 XX \$90 1
TING-KUAN	29 32 N 119 32	E 0493	υ	*	1063CK
1-5×6-LU	29 49 N 119 40	E 0493	U	70	CIA YUE901
TOMO-YANG HSIEN	29 16 N 120 14	E 0492	c	er Co	1063CK ADP
CBU-CHI HSTEN	29 42 N 120 14	N 0492	C	11	1063CK
MASTIEN-TAI SFE TIEN-TAI SHAN	29 18 N 121 05	E 0492	c	T	10991 10991
THEN-TAI SHAN ALSO MI. TIEN-TAI	29 18 H 121 05	E 0492	C	16	10063CK 1063CK
0d9100	29 52 N 121 32	2640	io.	er.	1063CK
TOUCHI CHEKIANG	29 59 N 121 27	E 0492	· C i	ic	1063CK
NEW TOTAL STATE OF THE STATE OF	29 57 N 122 18	E 0492	C ·	C	1063CK
GARBYANG	30 06 N 080 52	E 0439	Æ,	- Pro-	172377
URAI LAGNA PASS	30 06 N 081 12	E 0439	æ	10	172317

			A	pprov	ved F	or R	eleas	se 20	02/08	3/14 :	CIA	-RDP	8150	0991	R000	05000	04000	01-4	; ;	•
CODE	172377	172377	172377	172377	172371	172377	172377	1723TT	172377	172377	172317	172377	172371	172311	172371	172371	172377	172371	172371	172377
SOURCE	io.	70	C	5	ss.	10	10	ic.	0	ī.c	in H	FO	ក	10	10	10	5	ī	16	10
0	5 37	es e	Œ	a)	A	m	6	Œ)	6 0	15 0	(2)	6 0	E	E	<	∢.	E C)	4	ree.	4
HAC	0439	6640	0439	0439	0439	0439	0439	0430	6500	6640	0439	6640	0439	0439	0438	80.50	8670	0437	0437	0437
LATITUDE LONGITUDE	081 20 €	081 02 E	081 02 E	081 18 E	081 19 E	081 17 E	081 25 E	081 35 35 35	381 35 E	000 15 E	081 21 E	081 27 E	081 19 E	081 19 F	086 17 E	086 17 E	088 38 E	3 08 060	18 F	091 23 E
LATITUDE	30 10 N	30 14 N	30 14 N	30 26 N	30 26 N	30 34 N	3○ 40 N	30 43 R	30 43 N	30 44 N	30 47 N	30 48 N	30 52 N	30 52 N	30 12 N	30 12 N	30 SE M	30 45 N	30 08 N	20 1 00 1
OFFICIAL USE ONLY		ALSO L'IPU LEKH	LIPULEK LA		NITAIN			•.					VII.	¥.	SHURU TSO LAKE	SFE SHUAU TSO				
LOCATION	KHOJAPNATH	LIPULEK LA ALSO	Lypu Lekh see Lipulek	GERLA MANDHATTA	FERLA MANDHATA MOUNTAIN	מזארא וא	HONASARCHAR	DENG TSO	SERALUNG GOMPA	RATAS LAKE	CATU GOMPA	LENGSONA GOMPA	BBRKA ALSO POPK	PORKA SEE BARKHA	SEGURU TSHO ALSO	SEURU TSHO LAKE	9NOZO VSN-04	OHST MAN	CHAK LA	СНОМБО

L
2
13
IAL
i.
LL.

LOCATION OFFICIAL USE ONLY	LATITUDE LON	LONGITUDE	MAC	0	SOURCE	AREA
RADRENG GOMPA. ALSO RETING, RETING GOMPA	30 23 N 091	60 EU	0437	<	10	172311
RETING SEE RADRENS GOMPA	30 23 N 091	28 E	0437	₫.	10	172377
RETING GOMPA SEE RADRENG GOMPA	30 23 N 091	E .	7640	<	CO	1723TT
LANYE LA SEE LHANYE LA	30 24 N 091	E C	0437	47	Č	Treat I
LAANYE LA ALSO LANYE LA	30 24 N 091	17 E	0437	est.	c	TTE371
Tang Shun Also TANGSHUN	30 30 N C91	3 5 O	0437	×	2	1723TT
er see Tang shun	30 30 N 091	O.5 E	1690	< -	2	eleas
LAZ UNG KARMO	30 32 N 291	28 2	0437	<	*** ***	172371
SPANGSHUNG LA SEE ZHANGZHUNG LA	30 57 N 091	E C	0437	⋖(5	172377
ZEANGZHUNG LA ALSO SHANGSHUNG LA	30 57 N 091	The state of the s	0437	*	TO	172371
ראַ פרט דא	30 58 N 091	49 E	0437	⋖	SC.	1723TT
Paran Also Paran Batang	30 00 N 009	900 E	0436	œ	ī	16932W
Po-AN BATANG SEE PA-AN	30 00 N 009	900 E	0436	æ	10	16937%
HG-LA-KU-SHAN-KOU	30 32 N 099	40 E	0436	む	10	1693ZW
LO-HUA LITANG	30 00 N 100	16 m	0436	æ	70	R000 MZ£691
YO CHIANG SEE YA-CHIANG	30 02 N 101	02 E	0436	6 0.	10	MZE691
YACHIANG YAKIANG ALSO YA CHIANG	30 02 N 101	02 E	0436	E	10	MZE691
KANG-TING ALSO TATSIENLU	30 03 N 102	02 #	0498		10	1693ZW 4
TATSIENLU SEC KANG-TING	30 03 N 102	02 E	0495	<	0.1	169324
PAO-HS ING	30 23 N 102	Es Ca	9670	*	01	WZE691

	inge						Releas				: ÇIA	-RDP	981S0 : <u>*</u> =	00991			0400		*	*
AREA	M2E691	MZE691	MZE691	M2E691	1693ZH	16932#	M26691	MZE691	169378	HZE691	1693ZK	1693ZW	169378	1693ZH	1693ZH	HZE69I	1693ZW	HZ8691	1693ZH	1693ZW
SOURCE	5	G	5	5	10	E	0	OI	01	**	10	01	ro	10	10	5	10	10	Č	25
G	∢ .	«	<	**	€.	<	w.	4	4	κį	<	T.	<	m	ø	E	£C.	65)	tr.	•
WAC	0495	0495	9640	0495	0495	0495	0495	9640	2640	240	5690	0495	5670	0495	0495	2640	5600	0495	2000	0495
LATITUDE LONGITUDE	30 03 N 103 51 E	3 69 EOI N 52 O	30 38 N 103 40 E	30 42 N 103 48 E	30 48 N 103 53 E	30 07 N 104 39 E	30 24 N 104 33 E	30 40 N 104 04 E	30 40 N 104 64 E	30 49 N 104 20 E	30 SI N 104 27 E	C 53 N 104 19 E	0 54 N 104 00 E	3 00 SOI N 81 08	30 30 N 105 04 E	30 54 N 105 18 E	30 02 N 106 15 E	30 02 N 106 15 E	40 48 N 106 04 E	30 17 N 107 10 E
OFFICIAL USE ONLY	***			Fr.								.		5.1	400					
LOCATION	MEI-SHAN	HS IN-CHING	CHUNG-CHING	Wald CHIANG	ve d d N215N	TAU-YANG	Call EN-YANG	S CHENG-TU ALSO CHENGTU	OF NGTU SEE CHENS-TU	YA0~CHIA~TU	CBAO-CHIA-TU	-ROP-	HOIN-FAN HSTIN	Lecoth HSIEN	SBINING HSIEN	191-H0-CHEN SZECHWAN	HOCHINAN ALSO HOCHUAN	HACHUAN SEE HO-CHUAN	NAK-CHUNG	SHIH-TZU-T AN SZECHWAN

	> 180 931 181 01890					
LOCATION	.1	LATITUDE LONGITUDE	WAC	SOURCE	AREA	
HWAYANG HSIEN		30 40 N 107 43 E	\$650	90	MZ\$691	
L. TANG-SHAN		30 41 N 107 49 F	9 5640	6	16932W	
TA-CHU ALSO TACHU		30 48 N 107 15 E	8 5690		:	-
TATCHE SEE TATCHE		30 48 N 107 15 E	6 56 70	ē		• Appro
Dayoved		30 01 N 108 42 F	7 7640	0		ved
OH-OVI SH		30 05 N 108 36 E	7670	60	1273HP	For F
SOUT-SHA-PA VALLEY		3 98 80 N 80 08	0494 A	C	1273Hp	Relea
シマントーマンエンーじゃるか	d	30 16 N 108 42 E	0494 A	0.1	!	se 20
M20-TA0-CH1	:	3~ 26 M 108 41 E	A 4640	ö		- 002/0
WALHSIEN ALSO MAN HSIEN. WANHSIEN	* MANHS IEN	30 49 N 108 24 E	0494 A	10		• 8/14
WAN HSIEN SEE WAN-HSIEN		30 49 N 108 24 E	0494 A	10		: CIA
MONHSIEN SEE WAN-HSIEN	*	30 49 N 108 24 E	0494 A	10		-RDF
YEN-CHING KOU	:	30 50 N 108 10 E	0494 A	8	1693ZW	, 281S(
COO TAN		30 55 N 110 53 E	0494 A	60	1273440	— 0099
THE MANG ALSO ICHANG		30 42 N 111 17 E	0494 B	ro		1R00
TOTANG SFF I-CHANG	:	30 42 N 111 17 E	0494 8	10	1273HP	, 0500
TAS -PING-KOU ALSO TAIPINGKON	3KQ2	30 17 N 112 08 E	9670	5	1273HP	• 0400
TAPINGKOU SEE TAI-PING-KOU	-K0;	30 17 M 112 08 E	0494 8	IO.	1273HP	— 01-4
SHALSHIM		30 19 N 112 14 E	0494 8	10	1273HP	r
						•

1273HP

0494

tanç Sant EL/

୍ଦ

HSTAO-KAN

LOCATION	LATITUDE LONGITUDE	WAC 0	SOURCE	AREA
TA-YEH ALSO TAYFH	30 05 N 114 57 6	0493 A	C	1273HP
TAYET JUST TAYAL	30 05 N 114 57 E	0493 A	6	1273HP
TAWYEN DISTRICT	30 05 H 114 97 E	0493 A	•	1273HP
Odd	30 24 N 114 50 E	0493 A	5	1273FP
HONKOW SEE MU-HAN HANKON	30 34 N 114 13 E	0493 A	pril O	1273HP
HAN-YANG SEE WUNHAN HAN-YANG	30 34 N 114 13 E	0493 A	6	1273HP
NaI-CHANG SEE MITHEN WIL-CHANG	30 34 N 114 13 E	0493 A	70	1273HP
MA-HAN ALSO WITHAW HANKOW, WUTHAN HANYAN	30 34 N 114 13 E	0493 A	C	1273HP
MC-HAN ALSO WII-HAN WII-CHANG	30 34 N 114 13 E	A 5940	E	1273Hp
WITHAN HANKOW SEE WU HAN ALSO HANKOW	30 34 H 114 13 E	0493 A	0.1	327340
WE-HAN HAN-YANG SEE WU-HAN ALSO HAN-YA G	30 34 N 114 13 E	0493 A	5	1273HP
WE-HAN WU-CHANG SEE MU-HAN ALSO WU-CHA G	30 34 N 114 13 E	0493 A	10	1273HP
CST ANG-AN	30 37 N 114 19 E	0493 A	01	1273140
TOO HULLAKE	30 39 N 114 11 E	0493 A	đ	12734P
SOTH-HUI-YAO ALSO SHIH-HUI YAO. SHIH HUI YAO	30 33 N 115 06 E	0493 A	10	1273HP
SOUTH-HUI YAO SEE SHIH-HUI-YAO	30 13 N 115 06 E	A 6040	Ĉ'	1273HP
OVA-INH-HIES JJS OVA INH HIES	30 13 N 115 06 E	V 6670	ř.	1273HP
HIVNG-SHIH-CHIANG	30 14 N 115 00 E	V 6670	ō	1273HP
HUAI-NING	30 31 N 117 02 E	B 6670	5	1033AN
CHIU-HUA-SHAN MIS.	30 33 N 117 36 E	0493 B	11	1033AN

Approved For Release 2002/08/14 : CIA-RDP81S00991R000500040001-4

OFFICIAL USE ONLY

OFFICIAL USE ONLY	LATITUDE	LongIIIDE	MAC	a	SOURCE	AREA
	N 46 36	117 42 F	6650	ar	\$	1033AN
	30 00 N	118 00 E	6670	Œ	5	1033AN
	30 02 N	118 47 E	£670	c	10	1033AN
. :	30 03 N	118 12 E	6640	eo	č	1033AH
:	30 03 N	119 57 E	6640	a 2	To	1063CK
	30 14 M	119 43 €	6690	ø	5	1063CK
	2 4 5 5	119 61 F	6640	Œ.	10	1063CK
	30 00 N	120 35 E	2640	<	10	1063CK
	30 10 N	120 15 E	2690	≪	6	1063CK
	30 10 %	120 15 E	2640	**	01	1063CK
	30 13 N	120 10 E	2640	4	i o	1063CK
	E G	120 10 E	2690	4	10	1063CK
	30 17 N	120 13 E	2690	<	10	1063CK
* :	30 43 8	120 10 E	2690	4 %	19	1063CK
	30 4 6 M	120 47 E	0492	<	01	1063CK
	2 2 2 2 3 3 3 3	120 06 E	0492	<	01	1063CK
	3€ 00 ₩	122 00 E	2670	æ	01	1063CK
	30 02 N	122 06 E	0492	<	0	1-4 30630K
•	30 08 R	122 06 F	0492	R.	i c	1063CK
	30 43	122 28 E	0492	<	Ö	1393KU

_	•	_	_	•	_		•		_			_	•	•	•	•	-	-	*	
	1		A	oprov	ved F	or R	eleas	e 20	02/08	: 14/	CIA-	RDP	81S0	0991	R000	5000	4000	1-4		
AREA	1393KU	172371	11231	172377	172377	172377	172377	172377	172377	172377	172317	172371	172371	1723TT	172311	172371	172311	16937W	1693ZW	1693ZW
il.				1		:		*									ı			
SOURCE	10		C	0.1	=	IO.	6	õ	Ľ.	R	Ci per	0.7	5	c	To		7	0	C	6
C)	€ :	EZ)	6 0	0	æ	Ē	T)	œ	≪.	4	6 2	a.	E	4	≪.	≪.	<	800		₹
X X	2640	0439	0630	0439	0439	0439	0430	0439	1670	7540	7640	1670	1690	0436	0436	9670	9640	0436	5436	0495
300	ie.	L.	W	la.	tı.i	lui .	tui	بفا	ш	ш	tur"	i.	LL!	LL.	L.J	Ш	m	14.5	ω ["]	ш
LATITUDE LONGITUDE	2 10	5.0 \$0.	6	1 20	61 1	2 00	2 00	3 00	## ## ##	00 Z	5 c	3 40	3 40	7 14	7 14	7 34	7 40	0 0	0 14	72
2	N 122	် သ	0	N 081		N 082	N 082	N 082	6 0	260 W	00 W	N 093	660 N	N 097	N 097	N 097	760 N	COI N	N 100	N 103
1100	64	00	6	90	0.1	8	00	00	gan.j gand	0	≡¥Ç) - serê	(A)	N.	0	0	gree gand	7	80	22	00
LAT	o က	6 0	60)	ful.	()	3	<i>w</i> .	C.C.	60	(L)	3	31	E	E	m.	64.	6. 1	E.	EJ.	K
OFFICIAL USE ONLY						ALSO KAILAS MOUNTAIN KA LAS MT	SEE KAILAS POUNTAINS	KAILAS MOUNTAINS						U	Ð					
LOCATION	TA-CHI SHAN	ZUNTHULPHUK	My KAILAS	DAPAPHUK SOMPA	Cpeople LA		KBILAS MOUNTAIN SEE	WELLAS MT SEF KAILAS	MOTO SHAR	NACCHU DZONG	C A	SAK CHU VALLEY	81 9 0	CENANG-TU ALSO CHANGTI	CBANGTU SEE CHANG-TI	TO-MA SHAN-KOU	Va. 04 0 00	KAN-TZU	TUNG-KU	KUAN-HSIEN

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	V	٠ د	SOURCE	AREA
KWAHSIEN SEE KUANHSIEN		31 OI N 103 37 E	5640	4	5	#Z6691
KWANHSIEN ALSO KWAHSIEN	The second of th	31 01 N 103 37 E	0495	. <	5	1693ZW
WELL-CHOU		31 28 N 103 35 E	0495	•	C	MZE691
Kalang-Han		31 OI N 104 16 E	0495	·ct	õ	1693ZW 1
CHUNG-CHIANG HSIEN		31 04 N 104 41 E	56,70	•	0.	16937W
L&—CHIAMG		31 71 M 104 28 E	50	et.	01	For F MZE691
Selfa - YANG	:	31 28 N 104 46 E	5670	***	5	16937¥
MENYANG HSIEN		31 28 N 104 46 E	0495	<	č	MZE691
CHANG-MING HSTEN		31 42 N 104 44 E	0495		20	1693ZW
CHIANG-YU SZECHWAN		31 53 N 104 47 E	0495	•₹	6	1693ZW
SONTAI HSIEN		31 06 N 105 06 E	9690	6 0	70	MZ6691
HAM SHAM	1	31 02 N 109 56 E	0494	⋖	50	1693ZW
PROGECHIEH		31 03 N 109 31 E	0494	es.	5	1693ZW
760-KUE1		31 01 N 110 36 E	7670	⋖	10	1273HP 6
P3-TUM6		31 02 N 110 20 E	7670	4	0.1	1273HP
NON-CHANG ALSO MANCHANG	:	31 47 N 111 42 E	7670	m	0.1	1273HP
NANCHANG SEE NAN-CHANG		31 47 N TIL 42 E	7640	æ	C	1273HP
HQA-YUAN		31 15 N 113 58 E	4640	ac)	oj.	1273HP
SNId-17-ITO		31 28 W 114 38 E	6690	«	10	1273149
MA-CHENG		31 11 N 115 02 E	0493	<		127310

DEFICIAL USE ONLY

:	:	,	A	ppro	ved F	or R	eleas	se 20	02/0	8/14	: CIÁ	-RDP	8150	0991	R000	5000	4000	01-4		,	:
AREA	1033AN	INVEEOT	1033AN	TOBRUN	1033AN	1033AN	INSSAN	1033AN	1033AN	103348	1033AN	1033AN	1033AN	1033AN	1033AN	103348	1033AN	1393KU	139340	1393KU	1
SOURCE	40	02	20	90	04	5	10	01	10	10	0.1	01	01	100	0.1	10	10	C	5	11	:
0	×	•	~	≪ :	⋖	<	© [മ	æ	ಷ	60	Ø	6 3	æ	€	മാ	œ	6 0	ක	හ	
Š.	0493	6640	6670	6690	6690	0493	6690	0493	6493	6640	0493	0403	6690	6690	0493	6690	6670	0493	0493	6640	
LATITUDE LONGITUDE	31 50 N 115 58 E	31 14 N 116 20 E	31 14 N 116 20 E	31 15 N 116 18 E	31 21 N 116 17 E	31 24 N 116 20 E	31 36 N 117 52 E	31 51 N 117 17 E	31 51 N 117 17 E	31 10 N 118 33 E	31 10 N 118 46 E	31 21 N 118 22 E	31 21 N 118 22 E	31 26 N 118 18 E	31 34 N 118 29 E	31 44 N 118 28 E	31 52 M 118 28 E	31 58 N 118 50 E	31 26 N 119 29 E	31 46 N 119 18 E	
OMCY		!		- :					:	-											:
5									į												
OFFICIAL	,		:		÷																

HOPTZUTAN SEE MO-TZU-TAN
FOR-TZU-LING RESERVOIR
HOSEAAO HSIEN
CARAO HSIEN
HOSEE MO-FEI
WHU SEE MU-HU
HOSEE MU-HU

MO-TZU-TAN ALSO MOTZUTAN

MEI-SHAN RESERVOIR

LOCAT TON

OFFICIAL USE ONLY

CHI LANG-NING

MAO SHAN

LI-YANG

HU-CHIN HU-CHIN HU-CHIN HU-CHIN HU-CHIN HU-CHIN HU-CHIN HU-CHIN HU-CHING HU-CHI		:			OFFICIAL USE ONLY
WU-CHING	>		0492	14 N 121 28	ALSO CHIANG-HSIN SHA GOUGH ISLA D
### LOCATION ###################################	>		0492	N 121 28	
HU-CHIN ERH-LING WJ-CHANG TAI HU SEE TAI HU LAKE TAIHU LAKE ALSO TAIHU LAKE TAIHU LAKE SEE TAIHU LAKE TAIHU LAKE SEE TAIHU LAKE TOU-HSIEN WJ-HSIEN ALSO SOOCHOW KUN-SHAN WJ-HSI ALSO WJ HSI WJ HSI SEE WJ-HSI CHANG-SHJ CHIANG YIN GHI-BAN SHE-SHAN CHI-BAN CHI-BAN TOU-CHING YIN CHI-BAN CHI-BAN	3>		0492	2 121 42	N-SHA
HU-CHIN ERH-LING WU-CHING WU-CHIANG TAI HU SEE TAI HU LAKE TAI HU LAKE ALSO TAI HÜ, TAIHU LAKE TAIHU LAKE SEE TAIHU LAKE SOOCHOW SEE WU-HSIEN WU-HSIEN ALSO SOOCHOW WU-HSI ALSO VU HSI WU HSI SEE WU-HSI CHANG-SHU CHIANG YIN MIN-HANG SHE-SHAN DI 47 N 119 58 E 31 47 N 119 58 E 31 15 N 120 10 E 31 18 N 120 37 E 31 23 N 120 18 E 31 35 N 120 18 E 31 44 N 120 04 E 31 65 N 120 16 E 31 66 N 121 11 E	>	i	0492	N 121 20	PAO
HU-CHIN HU-CHIN ERH-LING WU-CHIANG TAI HU SEE TAI HU LAKE TAI HU LAKE ALSO TAI HU, TAIHU LAKE SOOCHON SEE WU-HSIEN WU-HSIEN ALSO SOOCHON KUN-SHAN WU-HSI ALSO WU HSI MU HSI SEE WU-HSI CHANG-SHU CHIANG YIN MIN-HANG 21 47 N 119 58 E 31 52 N 119 36 E 31 15 N 120 10 E 31 18 N 120 37 E 31 18 N 120 37 E 31 18 N 120 37 E 31 35 N 120 18 E	Þ		0492	N 121 11	SHAN
LOCATION OFFICIAL USE ONLY LATITUDE LONGITUDE			0492	121 25	HANG
### CHI-SHU-YEN **CHI-SHU-YEN** **CHI-SHU-YEN** **CHI-SHU-YEN** **CHI-SHU-YEN** **CHI-SHU-YEN** **CHI-SHU-YEN** **CHI-SHU-YEN** **CHI-SHU-YEN** **CATITUDE LONGITUDE **ATTITUDE LONGITUDE **31 47 N 119 58 E 31 52 N 119 36 E 31 15 N 120 37 E 31 15 N 120 10 E 31 18 N 120 37 E 31 18 N 120 37 E 31 35 N 120 18 E 31 35 N 120 18 E 31 39 N 120 18 E 31 39 N 120 04 E	>		0492	N 120 16	NO YIN
### LATITUDE CONSTTUDE ####################################	×		0492	N 120 04	-SHUYEN
#U-CHIN ERH-LING #U-CHIN ERH-LING #U-CHING #I HU SEE TAI HU LAKE #I HU LAKE	Þ	:	0492	N 120 44	16-5HU
#U-CHING #U-CHING #U-CHING #U-CHING #U-CHING #U-CHIANG #U-CHIANG #U-CHIANG #U-CHIANG #U-CHIANG #IN HU SEE TAI HU LAKE #IN HU LAKE ALSO TAI HU, TAIHU LAKE #IN HU LAKE SEE TAIHU LAKE #IN HU LAKE SEE TAIHU LAKE #IN HU LAKE SEE TAIHU LAKE #IN HU LAKE	3*		0492	N 120 18	m m
LOCATION LOCATION LATITUDE LONGITUDE)		0492	N 120 18	VT20 MA
LOCATION DEFICIAL USE ONLY LATITUDE LONGITUDE)>		0492	N 120 57	SHAN
LOCATION LOCATION LATITUDE LONGITUDE	-	1 >	0492	M 120 37	ALSO
### LOCATION DEFICIAL USE ONLY LATITUDE LONGITUDE ####################################	.5	_	0492	N 120 37	(A (A)
#U-CHING #U-CHING #U-CHING #U-CHING #U-CHING #U-CHING #IN SEE TAI HU LAKE TAI HU LAKE ALSO TAI HU, TAIHU LAKE 31 15 N 120 10 E 31 15 N 120 10 E)5>r		0492	1 15 N 120 10	SEE TAIN
### LOCATION DEFICIAL USE ONLY LATITUDE LONGITUDE ####################################	***	3	0492	1 15 N 120 10	ALSO TAT HU. TATHU
WU-CHING WU-CHING WU-CHING ATTITUDE LONGITUDE	>		0492	N 120 10	SEE TAI HU
LOCATION OFFICIAL USE ONLY LATITUDE LONGITUDE 31 52 N 119 58 E	Þ		2640	N 120 37	HIANG
LOCATION OFFICIAL USE ONLY LATITUDE LONGITUDE 31 47 N 119 58 F	CII		0493	N 119 36	
OFFICIAL USE ONLY LATITUDE LONGITUDE	æ		0493	N 119 58	N. H.
	a		HAC	T S	OFFICIAL USE

LOCATION DEFICIAL USE ONLY	LATITUDE	LONGITUDE	WAC	0	SOURCE	AREA
MAN-HSIANG	31 17 H	121 18 6	0492	«	10	1393KU
FU-HSING TAO	31 17 N	121 34 E	2690	⋖	ō	1393KU
AN-TING	31 18 N	121 09 E	0492	4	ō	1393KU
HANG SHA ALSO HENGSHA	31 18 N	121 50 E	7640	4	- 6	DDLO UNEVEL
HONGSHA SEE HENG SHA	31 18 N	121 50 E	2640	4	5	1393KU
CHIANGWAN SEE SHANGHAI	31 20 N	121 30 E	0492	4	S	1393KU
CalnG-HUA-PENG-CHAN	31 21 N	121 29 E	0492	**	ō	1393KU
CHIANG-HSIN SHA GOUGH ISLAND SEE SHANGH I	31 21 N	121 32 E	0492	⋖	TO	1393KU
YEN-TSAN PENG	31 22 N	121 29 E	2640	= (Č	1393KU
CATA-TING HSIEN	31 23 N	13 10 10 10 10 10 10	0492	€.	Ö	1393KU
SUNG A	31 23 N	121 20 E	0492	≪ €.	č	1393KU
PGO-SHAN	31 25 N	121 29 €	0492	<	6	1393KU
CHING-MING	21 37 N	121 24 €	0492	∢	10	1393KU
HOIN-CHEN ALSO HSINCHEN	31 41 N	121 20 E	0492	<	Çerê Çe	1393KU
HOINCHEN SEF HSIN-CHEN	31 41 N	121 20 E	0492	· «	0.1	1393KU
Sec Yang	91 55 K	121 29 E	2640	***	10	1393KU
TONGSHA BANKS SEE TUNG-SHA CHIENTAN	31 17 N	122 05 E	0492	⋖	0.1	1393KU
THUG-SHA CHIENTAN ALSO TUNGSHA BANKS	31 17 N	122 05 E	0492	⋖	ro o	1393KU
ALUNG GANGRI MTS	32 00 N	083 00 E	0433	C)	Ö	172317
TANG LA	32 42 N	092 26 E	5640	U	12	172377

Approved For Release 2002/08/14: CIA-RDP81S00991R000500040001-4

	1		Α	ppro	ved	For F	Relea	se 20	02/0	8/14	: CIA	-RDP	°81S(0099	1R00	0500	0400	01-4		
AREA	172377	172377	175376	175376	175376	172377	MZE691	169324	16937W	#26691	1273HP	1273HP	1273HP	1273HP	1273Hp	1273HP	1273Hp	118355	NHC OTT	1103HM
SOURCE	2	មា	5	***	15	10	01	5	ē	0.1	ō	10	ŢO	Š	*0	01	0	es H	Š	90
c	U	u	U.	U	v	C	U	U	U	U	c	<u>_</u>	۵	C	Δ.	0	U	U	U	Ü
- A	0434	0434	0434	0434	0434	0435	0384	0384	0384	0384	0385	0385	0385	0385	0385	0385	0385	0385	9383	0385
LATITUDE LONGITUDE	32 20 N 093 48 E	32 26 N 093 52 E	32 42 N 094 24 E	32 43 N 094 30 E	32 45 N 094 58 E	32 37 N 097 AB E	32 26 N 105 52 E	32.26 N 105 52 E	32 26 N 105 52 E	32 01 N 107 34 E	32 22 N 111 40 E	32 22 N 111 40 E	32 24 N 111 42 E	32 34 N 111 29 E	32 34 N 111 29 E	32 02 N 112 06 E	32 08 N 112 42 E	32 10 N 113 59 E	32 06 N 114 03 E	32 06 N 114 03 E
LOCATION OFFICIAL USE ONLY	TSANSYE-NY	TSANGYE LA	MELU LA	CAONG PA	ZOWARF LA	CAIN-SHA CHIANG RIVER FERRY	KANG-YUAN ALSO KUANGYUAN	KNANGYUAN SEE KUANG-YUAN	KWANGYUAN	HENG-KOU		LOGOHOKOU SEE LAC-HO-KOU	KHANG-HUA HSIEN HUPEH	TONCHIANGKOU DAM SEE TANKIANGKOU	TONKIANGKOU ALSO TANCHIANGKOU DAM	HOTANGYANG	TENO-YANG	STUTANG	NAN-WAN RESERVOIR ALSO NANWAN RESERVOIR	NANWAN RESERVOIR SEE NAN-WAN RESERVOIR

LOCATION OFFICIAL USE ONLY	LATITUDE LONGITUDE	V X	nos	SOURCE	AREA
HSIN-YANG ALSO HSINYANG	32 08 N 114 04 E	0385	0	01	1183444
HSINYANG SEE HSIN-YANG	32 08 N 114 04 E	0385	0		1183HN
MING-CHIANG	32 28 H 114 03 E	2880	O U		11.83.Hz
CASTANTIES CHETCHAN	32 59 N 114 02 E	0385	0	5	1183HN HERIT
HOANG-SHUI RIVER HOMAN	32 20 N 115 14 E	0385	O U	5	NH2811
HONG HO RIVER	32 24 H 115 32 E	0385	α : :	0.1	FOR NYEEUI
Factor And	32 57 N 115 51 E	0385	o U		Relea
CAENG-HSI HU LAKE	32 22 N 116 12 E	0386	0	01	se 20
MOTHUMEST LAKE	32 22 N 116 12 E	0386	0	50	002/0
HAIANG-HING-TIEN HYDROFLECTRIC STATION	32 26 N 116 14 E	0386	Ф Ф.	**	8/14
JON-HO-CHI ALSO NUNHOCHI. JUNHOTSI	32 34 N 116 09 E	0386	0		: CIA
JENHOCHI SEE JUN-HO-CHI	32 34 N 116 09 F	0386	0	02]	-RDF
JENHOTSI SEE JUN-HO-CHI	32 34 N 116 09 E	0386	6	02	1033AN SL8
1000 1000 1000 1000 1000 1000 1000 100	32 44 N 116 43 E	0386	0 01		1033AN 6600
SOUTH-CHIA-HU	32 25 N 117 09 E	0386	0 01		1800
TOTAL MACHINAMAN	32 40 N 117 00 E	0386	0.0		0500 NVEEOI
V6V-CH1A-KOU	32 46 N 117 04 E	0386	20 0		0400 NVEE 01
LIN-HUAI-KUAN	32 54 N 117 39 N	0386	0		01-4 NYCEOI
HUD I -VUAN	32 57 N 117 12 E	0386	0		NACCOL
PANG-FOU	32 57 N 117 21 E	0386	6		IOSSAN

1393KU

0.0

0386

L.

M,

120

2

20

22

17537G

C

0435

11:

4

960

Z

C

pri.

172377

5

0434

W

00

260

2:

00

eri kri

1753TG

5

5640

25

なな

900

Z

Ö

ALSO JYEKUMDO

YU-SHU

デンション

を存

NEKUNDO

LOCATION	LATITUDE LONGITUDE) MAC	O SOURCE	AREA
SHEWU GOMPA	33 12 N 097 11 E	043	٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠, ٠	175976
KANA GOMPA	33 18 N 097 22 E	0435	51	175316
PAI -SHUI-CHIANG	33 35 N 105 54 E	0384	ō	1633HS
PA I - SHUI - CHIANG	33 40 N 105 59 E	0384	*	ppro SHES91
VANG-PING-KUAN	33 02 N 106 04 E	0384	č	ved I
MEN HSIEN SEE MIEN-HSIEN	33 11 N 106 36 E	0384	e e	or R 3H6891
MAJEN-HSTEN ALSO MIFFL HSTEN	33 11 N 106 36 E	0384	5	eleas
Sed-CHERIC	33 14 N 106 56 E	0384	Ö	se 20
INFH-YANG	33 20 N 106 03 E	0384 (10	1633HS
PRICHISIEN ALSO FFNGHSIEN	33 52 N 106 33 E	0384	ó	8/14 \$HEE91
MONCHSIEN SEE FENG-HSIEN	33 52 N 106 33 E	0384 (e c	CIA SHEE91
SOUNG-SHIH-PU	33 57 N 106 24 E	0384	5	LE33HS / SHEEST
NEW CHENG	33 05 N 107 05 E	0384	10	281S0
SEANG-HS IFN	33 49 N 109 56 E	0385 0	õ	1633HS
COLING-TSUN-CHEN ALSO CHINGISUNCHEN	33 59 N 110 10 E	0385	6	1R000
COINGTSUNCHEN SEE CHING-TSUN-CHEN	33 59 N 110 10 E	0385 D	r o	1633HS 0500
PAPO-FENG HSIEN ALSO PANFENG HSIEN	33 52 N 112 59 E	0385 C		1183H
PAOFENG HSIEN SEE PAOFENG HSIEN	33 52 K 112 59 F	0385	6	1-4 MHE811
CHING-LIANG-CHAI	33 57 N 112 26 E	0385	6	11634
SHIH-MAN-TAN RESERVOIR ALSO SHIH-MAN-TAN	33 20 N 113 40 E	0385 C	12	1183141

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	0	SOURCE	AREA
SHIH-MAN-IAN SEE SHIH-MAN-TAN RESERVOIR	RIOVERNITA RIOVERNITA	33 20 N 113 40 E	0385	Ų	~	118314
WU-YANG		33 25 N 113 36 E	0383	U	01	200
PAN-CHIAD		33 27 N 113 37 E	0385	U	~	1183 128 128
TA-SHIH-CHIAO ALSO TASHIHCHIAO		33 56 N 113 54 F	0385	U	Free Control	1183HN
THISHIHCHIAO SEE TA-SHIH-CHIAO	The state of the s	33 56 N 113 54 E	0385	U	ದ	1183HN
HS I ANGCHENG		33 13 N 114 50 E	0386	U	ō	1881 1881
OH- eleas	:	33 24 N 114 O1 E	0385	U	2	118311
YEN-CHENG HSIEN		33 35 N 114 00 E	0385	υ	Ö	1183HN
MALSH-		33 39 N 116 58 E	0386	C	To	103340
KAT/8		33 18 N 117 18 N	0386	۵	10	1033AN
SAN-HO DAM ALSO SAN HO DAM		33 O5 N 118 45 E	0386	0	10	1393KU
SOUN HO DAM SEE SAN-HO DAM	d.	33 05 N 118 45 E	0386	<u>.</u>	10	1393KU
HONG-TSE-HU LAKE ALSO HUNGTSE HU		33 18 N 118 41 E	0386	0	07	1393KU
MONGTSE-HU SEE HUNG-TSE-HU		33 18 N 118 41 E	9850	۵	E.	1393KU
KAD-LIANG-CHIEN		33 18 N 118 52 E	0386	۵	11	1393KU
Na I Ho		33 58 N 118 17 E	0386	۵	5	1365CT
HON I SO HUATAN		33 13 M 119 08 E	9360	C	Ö	1393KU
MEATAN SEE HUAI-AN		33 13 N 119 08 E	0386	۵	Ö	1393KU
HUAI-YIN		33 35 N 119 02 E	9860	c.	10	1393KU
YENG-CHENG-HS I EN		33 23 N 120 08 E	9860	U	10	1393KU

OFFICIAL USE ONLY

1633HS

C

0384

تنا

्र

106

Z

اري سا

40

ALSO LUNG HSIEM

LUMG-HS IEN

SEF

UNG HSIEN

HEITHSIEN

1633HS

5

0384

L

9

106

Z

₹*0*

34

1633HS

20

0384

w

107 39

Z

08

34

							:	
LOCATION	OFFICIAL USE ONLY	LATITUDE	LONGITUDE	WAC	c	SOURCE	AREA	- 1
					:		CODE	;
SHELLIN		34 15 N	107 45 E	0384	Œ	01	1633HS	į
CHI-SHAN		34 19 2	107 30 E	0384	co.	0	1633HS	
FENGHS I AND		34 26 M	107 18 E	0384	E	ő	1633HS	Δ
ONV-VANG		34 35 N	107 02 E	0384	œ	i o		Appro
GINLING TSINGLING MIS.		34 00 N	108 60 8	0384	හ	10	1633HS	ved
HO-HSIEN ALSO HUHSIEN		34 06 N	108 40 E	0384	87	5	1633HS	For F
BHSIEN SEE HU-HSIEN		34 06 N I	108 40 E	0384	80	50	1633HS	Relea
CAOU-CHIM ALSO CHOUCHIM		34 08 N 1	108 14 E	0384	æ	ō	1633HS	se 20
CROUCHIN SEE CHOU-CHIH		34 08 N J	108 14 €	0384	æ	Č	1633HS	002/0
HASI-AN SIAN ALSO HSIAN.	NW IS	34 16 N J	108 54 E	0384	ණ	10	1633HS	8/14
HOIAN STE HSI-AN		34 16 M 1	108 54 €	0384	2	10	:	: CIA
SHAM SEE HSI-AN		34 16 N 1	108 54 E	0384	6	0.1	163345	-RDI
WERVING ALSO WU KUNG		34 17 N 1	108 03 E	0384	ත	10	1633HS	2815
WE KUNG SEE HU-KUNG		34 17 N 1	108 03 E	0384	©	0.1	1633HS	0099
WE UNG COUNTY SEE WU-KUNG HSIEN	NG HSIEN	34 17 N 1	108 03 E	0384	5 0	01	1633HS	1R00
WE-KUNG HSIEN ALSO WUKUNG COUNTY	G COUNTY	34 17 N 1	108 03 E	0384	0	T C	1633HS	0500
TONG FUNG		34 18 N 1	108 00 E	0384	ဆ	80	1633HS	0400
HET NG-PING ALSO HSTNG PIN	02	34 18 N 1	108 26 E	0384	an:	10	1633HS	01-4
HSING PING. SEE HSING-PING	NG.	34 18 M	08 26 E	0384	6 3	10	163385	
HSING-PING HSIEN		34 18 N I	108 26 €	0384	စာ	. [0	163345	

LOCATION	OFFICIAL USE ONLY	LAT.	LATITUDE LONGITUDE	LONG	TUDE	O V X	е	SOURCE	AREA	
HSIER-YANG ALSO HSIEM YANG		34	200	108	42 E	0384	20	5	1633HS	
HSIEN YANG SEE HSIEN-YANG		*	22 ×	108	42 E	0384	6	C	1633HS	•
LI-CHIJAN		4	2 8 8	108	23 E	0384	a	0.1	1633HS	A
CATEN-HSIEN		34	30 N	108	10 E	0384	Ø	to	163345	ppro
SAN-YUAN ALSO SANYUAN	!	34	38	308	60	0384	Ø	Ë	1633HS	ved F
SANYUAN SEE SAN-YUAN		34	38 N	108	85 (E)	0384	10 C/r	10	1633HS	or R
e e l'en-chin-che		36	22 00 00	103	60	0384	Ø)	07	163385	eleas
OOHSBNNA		34	4 2 Z	108	9 TO	0384	Œ	to	1633HS	se 20
Naish wid usin Maish-Mood		34	200	801	1	9384	æ	10	1633HS	02/08
Maish-wid 388 Maish Mad		34	200	108	m;	0384	భు	01	1633HS	8/14 :
H-90-120-CHFN		34	7 41	109	26 €	0385	<	14	1633HS	CIA-
LON-TURG ALSO LIN TUNG		4	24 N	109	ini eri eri	0385	Œ	C	1633HS	-RDP
LAN TUNG SEE LIN-TUNG		34	24 N	109	W M	0385	¥	10	1633HS	81S0
KBO-LING ALSO KAOLING		40	2	109	3 90	0385	⋖	10	1633HS	0991
KOLING SEE KAO-LING		4	33 N	109	3 90 E	0385	.	0.1	1633HS	R000
WOOINAN ALSO WEIMAN	÷	36	36 N	109	33	0385	<<	G	1633HS	5000
WOOD NAM SEE WEITHAN		34	36 N	109	E 60	0385	≪	Ö	1633HS	4000
T DE NSHIHCHEN		34	N VE	109 2	26 E	0388	<	0.7	163345	1-4
KUAN-SHAN-CHEN ALSO KUANSHAMCHEN	нем	*	200	109	23 E	0385	⋖,	61	1633HS	
KUAMSHANCHEN SEE KUAN-SHAN-CHEN	HER	34	43 N	109 2	23 E	0385	∢	19	1633HS	

LOCATION	OFFICIAL USE ONLY LATITUDE LOW	LOWGITUDE	WAC	o source	.	AREA	1
FU-PING ALSO FUPING	34 46 N 109	ELS gri year	0000	A		1633HS	
FUPING SEE FU-PING	34 46 N 109	111 m	0385	6		1633HS	
TA-LI ALSO TALI	34 48 N 109	3 95 C	0385	6		1633#5	Α
Tadd SEE TALL	34 48 N 109	3 46 E	5860	0		1633HS 0	ppro
YADD-HSIEN ALSO YAOHSIEN	34 52 N 109	01 E	0.00	10 4		1633HS 0	ved f
VADHSIEN SEE YAO-HSIEN	34 52 N 109	0.1	9880	5		1633HS	or R
e le	901 H 65 VE	3 00 C	9860	70		1632HS	eleas
LO-NAN ALSO LONAN	34 05 N 110	10 10 10	0385	5		1623NS 7	se 20
HAZO SHAN MT.	34 27 H 110	E 60	0.38%	V V		1633HS	02/08
HEA-YIN ALSO HUAYIR	34 36 N 110	genet; genet; genet;	0385	A 01		1633HS	8/14 :
HEAVIN SEE HUA-VIN	34 36 N 110	14 pri	0385	A 01		1633HS C	CIA-
HEN-HSIANG ALSO WENHSIANG	34 36 N 110	34 E	0385	A 01		1183HN	-RDP
WENHSIANG SFE WEN-HSIANG	34 36 N 110	34 E	0385	4 01		1183HN	8150
PON-TOU-CHEN ALSO PANTOUCHEN	34 37 N 110	24 E	0385	A 14		1183HN	0991
PONTOUCHEN SEE PAN-TOU-CHEN	34 37 N 110	34 E	0388	A 14		1183HN	IR00
Y991G-LO-TSUN	34 40 N 110	25 E	0385	4	ŕ	1573HA	0500
Nen-8-9100	34 45 N 110	22 E	0385	* 01		1633HS	0400
CHAQ-1 ALSO CHAOI	34 47 N 110	E E	0385	A 01		1633HS	01-4
CHAOT SEE CHAO-1	34 47 N 110	i i i	0384	6		1633HS	
PING-MIN ALSO PINGMIN	34 48 N 110	E	0 0 0 0 0 0 0	0		1633HS	

		-	Α	ppro	ved	For R	Releas	se 20	02/08	8/14	CIA	-RDP	·81S	0099	IR00	0500	0400	01-4		
AREA	1633HS	1183HN	188	1183HN	1183HM	118348	1183HN	11834		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	118348	118344	1834	11834%	1183HA	11.63HN	1183HH	118344	1183HN	1183HM
SOURCE	50	70	70	90	**	61 ****	5	õ	5	c	90	5	Ö	0	12	12	ō	Ö	50	LO
e	4	≪ ₹	≪.	׼.	<	ದ್ಗ	~	4	4	മ	tt)	ac:	D	Œ	·cn	ರು	CC.	æ	•	W)
MAC	0385	0385	0385	60 60	0385	0385	C 60	0385	0385	0385	0385	0385	0388	0385	0.000	5960	0382	0 9 8 9	0385	0385
LATITUDE LONGITUDE	34 48 N 110 15 E	34 54 N 111 12 E	34 54 N 111 12 E	34 54 N 111 12 E	34 25 N 112 29 E	34 36 N 112 30 E	34 41 N 112 28 E	34 41 N 112 28 E	34 41 N 112 29 E	34 43 N 112 48 E	34 52 N 112 39 E	34 01 N 113 49 E	34 01 N 113 49 E	34 10 N 113 28 E	34 13 N 113 19 E	34 13 N 113 19 E	34 27 N 113 02 E	34 27 N 113 02 E	3A 27 N 113 02 E	34 31 N 113 00 E
OFFICIAL USE ONLY		SORGE , SANNEN GORGE	30805	3520			ic.	*			:				A I C			NG ISH SN	NG HSIEN	
LOCATION	PINGMIN SEE PING-MIN	- 0		v		For Parties	E TANG ALSO LOYANG, LO YANG	8 YANG SEE LO-YANG	LOYANG SEE LO-YANG	B/18N HS IEN	WIHD-SUMM C	ASU-CHANG ALSO HSUCHOW	48 HSU-CHANG	0099X	SE PAILSHA SEE PAILSHA RESERVOIR	981-SHA RESERVOIR	0400 0400	O TENG-FENG HSIEN ALSO TENGFENG HSIEN	V.	

	OFFICIAL USE DALY		•			:
LOCATION		LATITUDE LONGITUDE	¥	O	SOURCE	CODE
SUNG SHAN ALSO MT SUNGSHAN		34 31 N 113 00 E	0385	5	5	
CHENG-HSIEN		34 45 N 113 40 E	0385	ಋ	ត	Z SOF
KU-CHENG		34 45 N 113 45 E	03.85	•	5	A SHEET
FO-KOU HS IEN		34 04 N 114 23 E	0385	්න	5	1183HI
Ked		34 91 N 114 21 E	0385	an .	70	1183HR
HSU-CHOU ALSO HSUCHOU		34 16 N 117 11 E	0386	·≼	Ö	For DARGEI
HAUCHOU SEE HSD-CHOU		34 16 N 117 11 E	0386	•	70	Relea
YOM-HO ALSO YUNHO		34 20 N 117 57 E	0386	×	ö	se 20
YZNHO SEE YUN-HO		34 20 H 117 57 E	0386	<	50	1393KU 002/0
14.18		34 26 N 117 18 E	0386	≪.	01	8/14 nyc6ct
YEI-SHAN HU LAKE		34 35 N 117 13 E	0386	⋖	10	: CIA
LAN-CHENG		34 48 N 117 15 E	0386	⋖	To	-RDF
× 7540-€HUANG		34 53 N 117 34 E	0386	⋖	10	16035H
LO-MA HU ALSO LO-MA LAKE		34 10 N 118 12 E	0386	⋖	r o	1393KU 0099
LOW-MA LAKE SFE LAWA HII		34 10 N 118 12 E	9860	≪(1393KU UXE9ET
SOU RIVER		34 44 N 118 27 E	0386	€.	10	0500 HSE091
I VH-9N0-140		34 34 N 119 08 E	0386	⋖(5	1393KU UNEVEL
LAFE YUM CHIANG		34 64 N 119 27 E	0386	≪(10	01-4 036661
TA-HO-PA		35 52 N 099 59 E	0435	Ø 2:	6	175376
HSIA-HO ALSO HSIAHO		35 10 N 102 35 E	0384	«	10	1333KA

LOCATION	LATITUDE LONGITUDE	¥	C	SOURCE	AREA
TUNG-CHUAN	35, 00 N 109 07 E	0388	e.Ç	5	1633HS
PU-CHENG ALSO PUCHENG	35 04 N 109 39 E	0385	-	5	1633HS
PUCHENG SEE PU-CHENG	35 04 N 109 39 E	0385	«	01	1633HS
CHENG-CHENG ALSO TENG-CHENG	35 04 N 109 59 E	0385	4	5	1633HS dd
TENG-CHENG SEE CHENG-CHENG	35 04 N 109 59 E	0385	« ٤	i o	1633HS
HEANG-LING	35 36 N 109 17 E	0385	ৰ	10	For SHEE91
LOCHUAN ALSO LOCHUAN	35 48 N 109 35 E	0385	≪ા	ō	Relea SHEE91
LACHUAN SEE LO-CHUAN	35 48 N 109 35 E	0385	⋖	0	se 20 SHEE9I
HE-YANG ALSO HOYANG	35 15 N 110 06 F	0385	⋖	To	002/0 SHEE9I
HRYAMG SEE HO-YANG	35 15 N 110 06 E	0385	<	Ö.	8/14 5HEE91
YON-CHIA-CHUAG	35 17 N 110 40 E	0380	•	20	: CIA
HANCHENG ALSO HANCHENG	35 28 N 110 29 E	0385	4	C	-RDF
HANCHENG SEE HAN-CHENG	35 28 N 110 29 E	0385	≪ €	0.1	81S0
CEO -SHAN	35 36 N 110 59 E	038	⋖	10	1573HA 0099
HON M-CHIANG	35 38 N 111 13 E	0385	4	, to	1R00
CBI-YUAN HSIEN HOMAN	35 08 N 112 35 E	0388	Ø	T _C	0500 NHE811
YBNG-CHENG ALSO YANG CHENG	35 24 N 112 38 E	0383	a 0	10	0400 WHELST
YANG CHENG SEE YANG-CHENG	35 24 N 112 38 E	0385	a	10	01-4 VHE LST
HSI-KOU SHANSI	38 83 111 4 88 88	5880	a	50	1573HA
PO-AI	35 10 N 113 OA E	03.00	an .	5	1183HN

LOCATION OFFICIAL USE DMLY	Y LATITUDE LONGITUDE		ø	SOURCE	AREA
CHIA0-150 ALSO CHIA0150	35 15 M 113 13 E	038	æ	5	18344
CHIAQTSO SEE CHIAG-TSO	35 15 M 113 13 E	0385	œ	Ö	183HM
HSIN-HSIANG	35 29 N 113 52 E	0385	80	to	1183EN
HOIN-HSIANG HSIEN	35 19 N 113 52 E	0385	¢D.	5	1183HI
CBANG-YUAN HSIEN	35 10 N 114 41 E	0385	Ø	0.1	ved
TA-HOU HONAN	35 24 N 114 21 E	0385	Ø	20	For F
Walt-HSIEN-CHI ALSO WEIHSIEN-CHI	35 36 N 114 17 E	98	œ	Ö	Relea
IND-NEISH-IGN BES IND-NEISHIEN SEN	35 36 N 114 17 E	0285	œ	0	se 20
HO-14-040	35 37 N 114 13 E	0385	ණ	01	002/0
8/14	35 55 N 114 21 E	80	œ,	10	8/14
YON-CHENG HSIEN	35 35 N 115 56 E	0385	€	10	: HSE091
CHOP -CHOP	35 33 N 116 50 E	0386	4	01	16035H H25091
CESC-FOU	35 36 N 116 59 E	9860	=	10	281S0 HS6091
00399.	35 48 N 118 37 E	0386	∢	01	1603SH 6600
CON LIEN TAO IS SEE CHAO-LIEN TAO IS	35 54 N 120 52 E	0386	æ	10	1R00 HSE091
COND-LIEN TAU IS ALSO CHAO LIFN TAU IS	35 54 N 120 52 E	0386	æ	10	16035H
TEXUNGTAO IS SEE TAKUNGTAO ISLAND	35 58 N 120 29 E	0386		11	0400 HSE091
TAKUNGTAO ISLAND ALSO TAKUNGTAO IS	35 58 N 120 29 E	0386	©	17	01-4 H\$£091
YANGI DAWAN	36 32 N 077 12 E	0335	c	10	1663SK
MAZAR KHWAJA	36 52 N 077 04 E	0335	0	oı	16635K

OFFICIAL USE ONLY

	OFFICIAL USF ONLY	LATITUDE LONGITUDE	MAC	O SOURCE	AREA
		36 00 N 084 00 E	0334	0.00	172317
		36 22 N 094 55 E	0333	0	1753TG
. :		36 55 N 098 33 E	0332	10	1753TG P
:	:	36 37 N 099 00 E	0332	7	I 75375 bbto
	: !	36 05 N 100 55 E	0332	C 01	ved
LANGYANG 2		36 02 N 101 11 E	0332	2	TYSSTG DIESTI
	1	3 82 TOT N EO 96	0332	6	Release STESTI
	1 4	36 06 N 101 29 E	0332	0.7	se 20
		36 28 N 101 35 E	0332	12	02/08
		36 31 N 101 40 E	0332	01	8/14 : 91est I
O HSINING	:	36 37 N 101 46 E	0332	01	CIA STEET
HSI-MING		36 37 N 101 46 E	0332	د 01	1759TG D
		36 40 N 101 12 E	0332	010	81S0 91661
		36 10 N 102 10 E	0383	10 0	1753TG 6601
H81 000-TANG		36 15 N 102 54 E	0383	10	1753TG 000
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1	36 20 N 102 50 E	0383	0.0	1759TG
MEN-HO HSIFN ALSO MINIO HSIFN		36 20 N 102 50 E	0383	0 01	916671
MINHO HSIEN SEE MIN-HO HSIEN		36 20 N 102 50 E	0383	0.1	175376
LAO-YA-I		36 24 N 102 48 E	6950	**	175376
L0-TU		36 30 N 102 22 E	0383	0.1	175376

1639HS

5

0385

نىد

N 110 10

90

36

LOWAR

Series

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	NAC.	O	SOURCE	AREA	
		36 05 M 111 32 E	0382	c	C	1573HA	
HUNG-TUNG ALSO HUNG TUNG		36 15 N 111 37 E	0382	۵	d	1573HA	
HUNG TUNG SEE HUNG-TUNG		36 15 M 111 37 E	0382	c	E	157314	
GAO-CHENG HSIEN ALSO CHAOCHENG HSIEN	Z Z	36 26 N 111 43 E	0382	<u> </u>	0.7		ppro
ON OCHEMS HSIEN SEE CHAO-CHENG	The state of the s	36 26 N 111 43 E	0382	۵	č		ved
ACHSIEN SHANSI	i	36 31 N 111 02 E	0382	6	8	1573HA	For F
# HSIEN		36,35 N 111 14 E	0382	6	d		Relea
Lan-HSIEN HONAN		36 01 M 113 51 E	0382	י טין	ö	ZHEBI1	se 20
HO-KUAN		36 05 N 113 12 E	0382	U	50	1573HA) <u>(</u>)
NTHS-9N44		36 12 N 113 26 E	0382	U	10	1573HA	8/14
AM-YANG	÷	36 05 N 114 21 E	0382	U	10	1183HM	· CΙΔ
LAU-YUAN ALSO LIUYUAN		36 10 N 114 37 E	0382	: ان	10	1183HN	-RDE
LAUYUAN SEE LIU-YUAN		36. 10 N 114 37 E	0382	Ų	0	1 183HN	2819
FONG-FENG 600-FENG		36 22 N 114 23 F	2850	Ų	70	1219HH	nnga
COENG-AN HSIEN DISTRICT	:	36 25 N 114 41 E	0382	U	01	1213HH	1R00
HON-TAN ALSO HAN TAN		36 35 N 114 29 E	0382	U	50	1213HH 6	0500
HON TAN SEE MAN-TAN		36 35 N 114 29 E	0382	U	10	1213HH	OZNO
WITH ASIEN		36 45 N 114 12 E	0382	Ü	01	1183HN	01-4
LIN-MING-KUAN	:	36 47 N 114 30 E	0382	U	01	1213HH	١.
TA-LIEN-CHEN		36 50 N 114 33 E	0382	v	0	1213年	

LOCATION OFFICIAL USE ONLY	LATITUDE LONGITUDE	MAC	o	SOURCE	AREA
TA-NING HSIEN	36 IT N 115 08 E	2880	U	10	121344
LINGCHING SHANTUNG	36 91 N 115 41 E	0382	U	ő	16035H
MEISHAN HYDROFLECTRIC PROJECT	36 10 M 116 15 E	0381	0	90	1603SH P
TO-WAN-TE	36 21 N 116 50 E	0381	O		pprov
CAUNGRUNG WULUNGSHAN RESPRACTE SHANGTUNG	36 30 N 116 59 E	0381	c	Ö	ved F
Swid-HIRC	36 35 N 116 14 E	0381	ຄ	10	or R H56091
COX- eleas	36 44 N 116 58 E	0381	a	10	eleas HS\$091
e 20	36 12 H 117 07 E	0381	0	Č	HSE091
02708	36 15 W 117 00 E	0381	c	1.1	02/08 H\$£091
WVHS 141:	36 16 N 117 06 E	0381	c	0	9/14: HSE091
PO-SHAN ALSO POSHAN	36 29 N 117 50 E	0381	c .	01	CIA- HSE091
DOSHAN SEE PO-SHAM	36 29 N 117 50 E	0381	c	៊ី	RDP H56091
160 - CHIAN	36 39 N 117 56 E	1860	c	10	1803SH HSE091
CONTRACTSINAN	36 40 N 117 00 E	0381	6	01	1603SH
LOUNAN SEE CHILNAN	36 40 N 117 00 E	0381	0	10	R000 HSE091
N∀11À-0∀00 501	36 43 H 117 26 E	0381	۵	60	1600E
9N3H2-00	36 44 N 117 08 E	0381	0	Č	4000 HS 6091
01-4	36 41 N 118 28 E	0381	<u>_</u>	01	14 HSE091
CHANG-LO	36 42 N 118 49 E	0381	c	ri o	16035H
KAO-MI ALSO KAOMI	36 23 N 119 44 E	0381	U	0.1	1603SH

LOCATION OFFICIAL USF ONLY	LATITUDE LONGITUDE	O DAM	SOURCE	AREA
KACHI SEE KAD-HI	36 23 N 119 44 E	0381	5	1603SH
WEI-HSIEN	36 43 N 119 06 E	0381 0	. 5	16035#
KAD-WANG-SHAR	36 56 N 119 53 E	0.81	TO	1603SH
TAI-PING WAN ALSO TAI-PING WAN BAY	36 02 N 120 21 E	1880	0	ppro HSE091
TAI-PING WAN BAY SEF TAI-PING WAN	36 02 N 120 21 E	0381 C	6	1603SH
THAN TAO ALSO TUAN-TAO	36 03 N 120 17 E	0381 C	r c	O HSE 091
TOTAN-TAO SEE TUAN TAO	36 03 N 120 17 E	0381 C	to	eleas
CAUNG HAI BAY	36 03 H 120 20 E	0381 C	01	e 20
CEINGTAD SEE TSINGTAD	36 04 N 120 19 E	0381 C	10	02/08 HSC091
CAINGTEHCHEN SEE FOU-LIANG	36 04 N 120 19 E	0381 C	01	3/14 :
TSINGTAD ALSO CHINGTAD	36 04 N 129 19 E	0381 C	0,1	CIA-HSE091
CON 11—SHAN	36 04 N 120 22 E	0381 C	5	RDP HS\$091
SOU-FANG ALSO SSUFANG	36 07 N 120 20 E	0381 C	O	81S0 156091
SOUFANG SEE SSU-FARG	36 07 N 120 20 E	0381	10	10991 156091
CBI 40-TUNG	36 20 N 120 06 E	0381 C	01	1603SH 000
0500 VARIG	36 58 N 120 41 E	0381 C	TO	16035H
NEW DAWAN	37 07 N 074 45 N	0335	č	04000 356991
WA-HO-CHI-ERH SHAN-KOU ALSO WAKHJIR DAWA PASS	37 08 N 074 29 E	0335 0	01)1-4 356991
MAKHJIR DAWAN PASS SEE WALHOLCHILERH SH MLKOU	37 08 N 074 29 E	0335 0	0	1663SK

OFFICIAL USE ONLY

BEYIK

1663SK

0

0335

		:				:
LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	MAC	O SOURCE		AREA
GHUJAK BAI ALSO UJABBAI		37 13 N 075 23 E	0335	0	. ,	1663SK
UJADBAI SEE GHUJAK BAI		37 13 N 075 23 E	0 0 0 0	i c		1663SK
KIZ KURGHAN ALSO GIZGURGHAN		37 14 N 075 22 E	0338	0		1663SK P
COURGHAN SEE KIZ KURGHAN	:	37 14 N 075 22 E	0338	0		16635K od
୍ର ଜଣ୍ଡ ଅନ୍ତମ୍ଭ କରି । ଅନ୍ତମ୍ଭ ଜଣ	:	37 20 N 075 25 E	0335	0 01	:	16635K pay
pg-LI ALSO PULI		37 67 N 075 16 E	200	10	:	For R XSE991
Part SEF PULL		37 47 N 075 14 E	0335	0		Releas
TASHKURGHAN		37 49 N 075 21 E	0335	0 12		se 20
VOO		37 54 № 077 26 E	0335	10 0		02/00 38£991
V X DN 1 749		37 38 N 078 14 E	999	٢. ن		8/14 ¥\$\$991
V A		37 38 N 078 19 E	0335	¢ 01		CIA 388.991
HEN ALSO HOTIFN, KHOTAN		37 07 N 079 55 E	0333	د ٥١		RDP 386.991
HOTIEN SEE HOTIEN		37 07 N 079 55 E	0335	0		81S0
KEOTAN SEE HO-TIEN	:	37 07 N 079 95 E	0335	0	16	16635K
MENGYAI	•	37 40 N 091 45 E	0393	040		R000
TG-ERH-TING ALSO TARDIN		37 12 N 092 37 E	0333	C 01	7	1753TG 0200
TORDIN SEE TAFFRETING		37 12 N 092 37 E	0333	10		916911
CHAI-TA-MU PEN-TI TSAIDAM BASI	M ALSO CHA TAMU P	37 00 N 093 00 E	0333	C 01	-	01-4 91661
TSAIDAM BASIN SEE CHAI-TA-MU DEB-TI		37 00 N 093 00 E	0333	07	71	175376
TA-CHAI-TAN		37 54 N 095 17 E	0332	0 05	7.1	175376

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	J A	, c	Soliece	And
				,		CODE
TU-LAN-SSU	37	04 N 098 45 E	0332	υ	0.1	175376
CHING HAI ALSO CHING HAI LAKE	37	00 N 100 20 E	200	U	10	175376
CHING HAI LAKE SEE CHING HAI	16	00 N 100 20 E	0332	U	10	175316
MAUY-150Lo	37	20 N 101 30 E	0332	U	03	175376
TA-CHAI-KOU	37	06 N 102 45 E	0383	۵	N°	A NEED A
AN YUAN SEE AN-YUAN-I	76	17 N 102 38 E	0383	٥	C	1333KA
AB-YUAN-I ALSO AN YUAN	37	17 N 102 38 E	0383	0	01	Relea Vaceti
57.7 1 SE 20	74	30 N 102 54 E	0383	c	01	
Lu = 1002/0	72	58 N 102 48 E	0383	c	0,1	1333KA
1981 TAO-SHAN KANSU		04 N 104 06 E	0303	c	7	1333KA
CON MG-PIEN HSIEN	37	24 N 108 36 E	0383	: : : :	10	1633HS
TAN-CHANG SHENSI	76	13 N 109 44 E	0382	۵	20	1633HS
SEN-TE HSTEN ALSO SUI-TE HSTFN COUNTY	4 COUNTY 37	32 N 110 12 E	0382	۵	01	1633HS
SEE	SUI-TE HSIEN 37	32 N 110 12 E	0382	Ο,	10	163345
L. WHSIEN SHANSI	76	57 N 110 57 E	2850	6	01	1573HA
FIGO-YANG	37	17 N 111 48 E	0382	C	10	1573HA
FIGH-YANG HSIEN	37	17 N 111 48 E	0382	٥	OI	1573HA
TUNG-KUAN ALSO TUNGKUAN	25	21 N 112 28 E	0382	6	io.	1573HA
TUNGKUAN SEE TUNG-KUAN	76	21 M 117 28 E	0382	a	č	1573HA

1573HA

0382

te:

			Ą	oprov	ved ¡F	or R	eleas	se 20	02/08	3/14 :	ĊIÁ-	RDP	8150	0991	R000	5000	4000	1-4	-	9.2.
AREA	1663SK	1663SK	1663SK	166358	16635K	175376	175376	1333KA	1393KA	1333KA	1333KA	1333KA	1333KA	1333KA	MUCOCI	130388	JASSKA	J333KA	JABAKA	J333KA
SOURCE	01	6	6	20	d	70	10	0.1	5	C	ľo	C	01	C	01	0	10	To o	0	10
C	•	« (•	~	¥	©	2 0.	m	6 0	ø.	- 13	©	ø	<.	62 2	- a .	G	æ	-60	m
HAC	0335	0335	0335	0 00	0335	0333	0332	0332	2660	0332	0332	0332	0332	0383	0383	0383	6860	0383	000	0383
ONLY LATITUDE LONGITUDE	38 41 % 076 13 E	38 56 N 076 09 E	38 S6 N 076 09 E	38 12 N 077 18 E	38 24 N 077 16 E	38 00 N 093 00 E	3 00 660 N 06 86	38 26 N 100 54 F	38 30 N 100 00 E	3 8 56 N 100 39 E	3 8 8 00 L N 38 BE	38 45 N 101 15 E	38 45 N 101 15 E	38 42 N 103 11 E	38 50 N 105 32 F	38 50 N 105 32 E	3 01 901 N 00 8E	38 28 N 106 19 E	36 28 N 106 19 E	38 30 N 106 16 E
LOCATION OFFICIAL USE	IGHIZ YAR	YANGI HISSAR SEE YING-CHI-SHA	YENG-CHI-SHA ALSO YAN OF HISSAR	DOPRO!	o YARKAND	LANGHUA OIL FIELD	elen SHAN	c 1-20	02/08	CHANG-YEH ALSO CHAN-YEH	CANANA-YEH SEE CHANG-YEH	STAN ALSO SHANTAN	8180 SEE CHAN-TAN	NI HOWN	TOUTHU ALSO TZUME	TOUTH SEE TZU-HU	040-CHUNG-PAO	YAN-CHUAN ALSO YINCHUAN	YINCHUAR SEE YIN-CHUAN	NINGHSIA

LOCATION	LATITUDE LONGITUDE	WAC	SOURCE	AREA
HO-LAN	38 41 N 106 28 E	0383 B	10	JBBBKA
YU-HSIEN SHANSI	38 05 N 113 24 E	0382	0	1573HA
THYG-YEH SHANSI	38 38 N 113 10 E	0382 8	5	1573HA P
Col RG-HSING	38 00 N 114 01 E	0382 8	0.1	pprov
SAEH-CHIA-CHUANG SEE SHIH-CHIA-CHUANG	38 03 N 114 29 E	0382 8	01	ved F
SAIH-CHIA-CHUANG ALSO SHIHCHIACHUANG, SH H-CHIA	38 03 N 114 29 E	0382 8	01	or R
SMIH-CHIA-CHUANG 2 ALSO SHIH MEN	38 03 N 114 29 E	0362	10	eleas
SBINCHIACHUANG SEE SHIH-CHIA-CHUANG	38 03 N 114 29 E	0382 8	10	e 20
SUIH-MEN SEE SHIH-CHIA-CHUANG	38 03 N 114 29 E	0382 8	10	02/08 HE 121
Hadon SNIL-SHERE	38 08 N 114 37 E	0382	10	3/14:
SATH SAN LI PU	38 25 M 114 50 E	0382 8	00 %	CIA- EEC121
HEING-TANG HSIEN	38 26 N 114 33 E	5850	10	RDP
N31SH-9N91	38 45 N 114 58 E	0382	10	81S0
AM-KUO HSIEN	38 25 N 115 19 E	0382 3	10	1213H
TOWN HISTEN	38 30 N 115 00 E	0382	10	1213H
CBING-YUAN ALSO PAOTING	38 52 N 115 29 E	0382 8	10	1213HH
WYNX-VNINC 38E CHING-YUAN	38 52 N 115 29 E	0382 8	10	1213E
SWHO-NAME 1	38 57 N 115 20 E	0382 8	0.1)1-4 HETZT
HU TO HO ALSO KANGNAN RESERVOTE	38 14 N 116 05 E	0361 A	90	1213H
KANGNAN RESERVOTE SEE HU TO HO	38 14 N 116 05 E	0381 A	90	121344

LOCATION OFFICIAL USE OF	ONLY	LATITUDE LONGITUDE	WAC	C	SOURCE	AREA
SANG-HSIFN ALSO TSANG HSIEN	38	9 N 116 52 E	0381	<	10	1213HH
SANG HSIEN SEE TSANG-HSIEN	60	9 N 116 52 E	0381	•	C	1314
TWG KUAN TUN	86	6 N 116 55 E	0381	~	60	1213/#
	& & & & & & & & & & & & & & & & & & &	3 K 116 05 E	- 60	**	៊	121314
/eding-HAI HSIEN	80°	6 H 116 45 E	0381	· <	ō	1213HH
igne-Tsum	38 04	4 N 117 05 E	0381	<	5	121344
SEE TA-KU	en en	59 N 117 41 E	0387	<	r o	1213HH
B-KU ALSO TA KU, TAKU, HSIN-KANG	38	59 N 117 A1 E	0381	•	01	1213年
12/gg	(C)	9 N 117 41 E	0381	<₹	Ö	1213HH
14K1 338 UXK1	38 5	9 N 117 41 E	0381	«	0	1213HH
D-SHIJN SEE PORT ARTHUR	80 67	68 N 121 16 E	0381	œ.	CO	15131.1
NATHUR ALSO PORT ARTHUR	38	5 N 121 39 E	0381	€	рия . О	15131.1
SEE DAIREN	38	5 N 121 39 E	0381	c c	10	15131
00991	9.66	05 N 075 45 E	0335	⋖	- CV	1663SK
N SOSHGAR SEE SUMFU	3.66	29 N 075 58 E	0335	•	IO-	1663SK
SOUFU SEE SUFFU	39.2	29 N 075 S8 E	0335	4	10	1663SK
7095 1008 SHUFU, KASHGAR	30.2	29 N 075 48 E	0 20 20 20	~	50	16635K
HSD149V	6.00	36 N 075 48 E	0335	<	12	16635K
ARTUSH RIVER	- 6°C	36 N O75 48 E	0335	< 4.	22	16635K
YANDUMA	6 6 6	5 N 076 23 E	0335	Ø	10	16635K

YAMDUMA

LOCATION	LATITUDE LONGITUDE	OV X	05	SOURCE	AREA	
AOTAW	39 59 N 078 52 E	600	α)	N C	16635K	
PAI-YANG-HO	39 48 N 097 42 E	0332	~	01	1333KA	
	39 54 N 097 57 E	0332	A	50	1333KA	Δr
HONG-SHAM-SSU	39 55 N 097 55 E	0332	<	10	1333KA	oprov
CATU-CHUAN ALSO SUCHOW	39 46 N 098 34 E	0332	æ	0.1	ed r	ed F
SMCHOW SEE CHIU-CHUAN	39 46 N 098 34 E	0332	m	10	or Re	or Ře
CRIA-YU-KUAN ALSO CHIAYUKUAN	39 49 N 098 18 E	0332	~	10	eleas	eleas
OBIAYUKUAN SEE CHIA-YU-KUAN	39 49 N 098 18 E	0332	**	5	1333KA 5	e 200
771-1751-H188	39 10 N 106 45 E	0383	.	50	2/00 4 XEECC	02/08
SAN-TAO-KAN	39 27 N 106 52 E	0383	ŒĨ	14	WINGOCT	8/14 :
TENG-KOU HSIEN	39 48 N 106 35 E	0383	æ	01	Tacost Muscost	CIA-
OGERH-TO-SSU ALSO ORDOS BASIN	39 00 N 109 00 E	0382	<	- C	1303NM	RDP
OBDOS BASIN SEE O-ERH-TO-SSU	39 00 N 109 00 E	0382	વ	10	1303NM	8150
KOU CHUAN-CHEN ALSO KOU-CHUAN-CHEN	39 59 N 113 10 E	0382	. €	~	1573HA 60	0991
KOU-CHUAN-CHEN SEF KOU CHUAN-CHEN	39 59 N 113 10 E	0382	ø¢.	03	1573HA OO	R000
HOSIAO-WU-TAI SHAM ALSO WUTAI SHAN MTS.	39 57 N 114 59 E	0382	æ:	01	1213484	5000
MOTAI SHAN MIS SEE HSIAO-WU-TAI SHAN	39 57 N 114 59 E	0382	αn	1	1213th 000	4000
HACT SHUT HOMEN	39 01 N 115 39 E	0382	6 0	01	121314	1-4
KAO-PEI-TIEN	39 20 N 115 51 E	0382	- 20	01	1213HH	-
HSI-LING ALSO HSILING	39 25 N 115 18 E	0382	95	,-r	1219E	

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	C	SOURCE	AREA
HSILING SEE HSI-LING		39 25 M 115 18 E	2850	1	10	1213HH
CHO HSIEN SEE CHO-HSIEN		39 30 N 115 58 E	0382	•	70	1213HH
CHO-HSIEN ALSO CHO HSIEN		39 30 N 115 58 E	0382	æ.	S.	1213HH
LANG-TUNG ALSO LING TUNG	are desired under a	39 33 N 115 14 E	0382	æ	5	121344
E TING SEE LING-TUNG		39 33 N 115 14 E	0382	823	0.1	1213444
CEDUKOUTTEN		39 40 N 115 53 E	0382	EC	6	121314
FESHAN		39 42 N 115 58 E	0382	æ	10	1213HH
e 200	-	39 58 N 115 56 E	0382	20	27	121944
5NI 1-04-31		39 59 N 115 58 E	0382	8	12	121344
7446-L10-CHING		39 08 N 116 59 E	0381	≪ :	10	1213HH
SWI HUMAS		39 31 N 116 52 E	0381	4	01	1213HH
HADANG CHUANG		39 34 N 116 36 E	0381		01	1213HH
LEGI-LI-HQ ALSO LIULIHO		39 36 N 116 01 E	0381	4	ro.	121344
1466 1466 1466 1466 1466 1466 1466 1466		39 36 N 116 01 E	0381	4	0.1	1213HH
TOO TIEN		39 39 N 116 04 E	0381	≪€	č	1213HH
180.65 180.65		39 44 N 116 20 N	0381	4	10	1213HH
40		39 47 N 116 02 E	0381	₩.	2	1213HH
NAUY-WAN		39 48 N 116 24 E	0381	<	10	1213HH
CHANG-HSIN-TIEN ALSO CHANGHSINTIEN	N I I	39 49 N 116 14 E	6	<	10	1213HH
CHANGHSINTIEN SFF CHANG-HSIN-TIEN	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39 49 H 116 14 E	0381	«	70	1213HH

OFFICIAL USE DALY

LOCATION OFFICIAL USE ONLY	LATITUDE LONGITUDE	A A	O	SOURCE	AREA	
HSI-TAO-KOU	39 51 N 116 13 E	1860	4	0	121344	
FENG-TA!	39 51 N 116 17 E	1860	<	70	1213HH	
T & CHANG	3 98 911 N ES 98	0381	4	10	1213HH	A
SBUANG-CHIAD	39 54 N 116 34 E	0381	⋖	97	1213HH	pprov
Fig. HSING CHUANG	39 54 N 116 38 E	0381	∢	02	ved F	ved F
SUIN-CHING SHAN ALSO SHIHCHINGSHAN . SHIH CHING-	39 55 N 116 08 E	0381	4	0.1	1213HH	or R
SOIH-CHING-SHAN SEE SHIH-CHING SHAN	39 55 N 116 08 E	0381	€.	5	1213HH eleas	eleas
SET SHINGSHAN SEE SHIH-CHING SHAN	39 55 N 116 08 E	0381	4	10	H6121	se 20
103-HIHS-68	39 55 K 116 09 E	80	≪	27	1213HH	02/08
N3ISH-9N3L	39 55 N 116 39 E	0381	خز	ិ៍	HH6121	3/14 :
MENTOU-KOU ALSO MENTOUKOU	39 56 N 116 02 E	0381	⋖	ť	1213HH G	CIA-
MENTOUKOU SEE NEN-TOU-KOU	39 56 N 116 02 E	0381	<	10	121314	RDP
PRIPING ALSO PEI-PING, PEKING	39 56 N 116 24 E	0381	4	10	1213141 6	8150
Pol-PING SEE PEIPING	39 56 N 116 24 E	0381	«	01	1213HH 69	0991
PECING SEE PEIPING	39 56 N 116 24 E	0381	4	10	1213HH 0	R000
7 € 46CH0₩	39 56 N 116 41 E	0381	*	Cri pre	1213HH	5000
SON-CHIA-TIEN ALSO SANCHIATIEN	39 58 N 116 05 E	0381	€	to	HHE121	34000
SANCHIATIEN SFE SAN-CHIA-TIEN	39 58 N 116 05 E	0381	<	10	H46121)1-4
HALLEN	39 59 N 116 18 E	0381	<	0	1213H	
	39 59 N 116 18 E	0381	4	0	121344	

LOCATION	LATITUDE LONGITUDE	U S S	o	SOURCE	AREA	
TANG-KU ALSO TANGKU HER HARBOR, TANGKU	39 OI N 117 40 E	1860	e.Z	0	1213HH	1
TANGKU SEE TANG-KU	39 OI N 117 40 E	0381	<₹	5	1213EH	
TANGKU NEW HARNOR SEE TANG-KU	39 01 N 117 40 E	0381	. ~		1272	Á
CHOU-LI-CHUANG	39 02 N 117 02 E	0381	<	6	12121	ppro
CAUM-LIANG-CHENG	39 04 N 117 27 E	0381	<	10	121344	ved ⁱ f
TGEN-CHING SEE TIENTSIN	39 OB N 117 12 E	0381	ec.	10	1212H	or R
TAENTSIN ALSO TIFE-CHING	39 08 N 117 12 E	1860	₩.	ő	12134	eleas
I The second	39 20 N 117 48 E	0381	ৰ	10	121344	se 20
N151-022	39 23 N 117 03 E	0381	≪4.	To.	121344	02/0
0H-514	39 28 N 117 46 E	0381	ď	0.1	1213HH	8/14 :
PANG-CHUN	39 59 N 117 16 E	0381	⋖	. To	1213HH	: CIA
TONG-SHAN ALSO TANG SHAN, TANGSHAN	39 38 N 118 11 E	0381	4	ĕ	121344	-RDP
TONG SHAN SEE TANG-SHAN	39 38 N 118 11 E	0381	<	ť	121344	- 81S0
TONGSHAN SEE TANG-SHAN	39 38 N 118 11 E	0381	**	10	1213HH	0991
H3A6X R3X	39 44 N 118 25 E	0381	<	10	1213HH	Ř000
LGGAN-HS1EN	39 45 N 118 44 E	0381	⋖	C	121544	05000
15 04 00	39 45 N 118 45 E	0381	⋖Ĩ	8	1213HH)4000
PEI-TAI-HO-HAI-PIN ALSO PEITAIHOHAPIN	39 49 N 119 28 E	0381	∢	10	1213HH	01-4
PEITAIHOHAPIN SEE PEILTAIHOHAILPIN	39 49 N 119 28 E	0381	€	to	12131414	:
CHIM-SHAN TSUI	39 49 N 119 32 E	1860	ක	01	1213HH	

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	O OW	SOURCE	AREA
CHIN-HUANG-TAO ALSO CHIMMIANG-TAO	Ac	39 56 N 119 37 E	0381	5	1213tH
CHIN-HS IEN	1	39 06 N 121 43 E	0381 8	01	15136.1
PI-TZU-WO		39 24 N 122 22 E	0381	6	15131
MAILEN TO THE TEN		39 38 N 122 00 E	0381 8	Č	15131.1
SAN-CHIA-TIEN		39 56 N 122 10 E	0381 8	5	15136.1
CPUANG-HO	:	39 41 N 123 02 E	0380 A	5	
KBOTAN DARYA		4 30 N 080 48 E	0359 C	C	1663SK
TON-HUANG ALSO TURHUANG		40 10 N 094 50 E	0331 0	10	1333KA
TOWNUANG SEE TUN-HUANG	;	40 10 N 094 50 E	0331 0	5	1333KA
III 10 144		40 15 N 096 05 E	0331 C	ď	1333KA
COIAO-TZU		40 19 N 096 20 E	0331	10	1333KA
HAIAO~WAN-I	material and	40 31 N 096 18 E	0331	, To	1333KA
SHIANG-TA-PAO		40 31 N 096 30 E	0331 C	01	1333KA
Pio-Lung-CHI		40 31 N 096 42 E	0331 C	. 10	1333KA
CHIN-HSIV		40 04 N 097 31 E	0331	10	1333KA
YOUMEN ALSO YUMEN		40 17 N 097 12 E	0331	10	133384
YOMEN SEE YU-MEN		40 17 N 097 12 E	0331	01	NA NA NA
SAN-TAO-KOU		40 ZS N 097 01 E	0331	To	1333KA
ALA SHAN DESFRT	•	40 00 N 104 00 E	0287 C	Ö	130 STOR
SAN-SHENG-KUNG ALSO SANSHENGKUNG		40 13 N 106 53 E	0287 C	10	1303NN

OFFICIAL USE ONLY

LOCATION DEFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	SOURCE	AREA
SANSHENGKUNG SEE SAN-SHENG-KUNG	40 13 N 106 53 E	0287 C	C	1303NM
SAN-TAO-CHIAO	40 23 N 107 10 E	0288 0	4	J333KA
HJANG-YANG-MU-TOU	40 40 N 107 18 E	0288 0	Č	1303NM
PAN-TOU ALSO PANTOU	40 36 N 110 03 E	0288 D	ő	ppro MWEOET
PAOTOU SEE PAO-TOU	40 36 N 110 03 E	0288 D	5	ved I
SATHKUAT ALSO SHIKUAI COLLIERY	40 42 N 110 20 E	0288 D	40	For F
SHINKUAI COLLIERY SFF SHIKUAI	40 42 N 110 20 E	0 8820	40	Releas
Sec. 1770	40 42 N 110 20 E	0288 0	01	se 20
04000	40 28 N 111 07 E	0288 C	\$	002/0
HEHENOT SEE KUET-SUI	40 67 N 111 37 E	0288	10	8/14 ECC
KDEI-SUI ALSO KUEISUI, HUHEHOT	40 47 N 111 37 E	0288 C	01	: CIA
KAEISUI SEE KUEI-SUI	40 47 N 111 37 E	0288 C	C	-RDF
TA-TUNG ALSO TATIING	40 08 N 113 13 E	0288 C	ō	81SO
TOTING SEE TA-TUNG	40 08 N 113 13 E	0288	10	1573HA
CBI-NING ALSO CHINING	40 57 N 113 02 E	0288 C	To	1800
ONINE SEE CHI-NING	40 57 N 113 02 E	0288	01	0500 MMEDEL
CONNG-CHIA-KOU SFF KALGAN	40 50 N 114 56 E	0288	Ĉ	04000 E 121
KALGAN SEE CHANG-CHIA-KOU	40 50 N 114 56 E	0288	10	01-4 H-15121
CHICEMAN ALSO WANTOHINE	40 53 N 114 44 E	0288 C	5	1213114
WAN-CHUAN SEE CHIU-WAN-CHUAN	40 53 N 114 44 E	0288	10	1213年

LOCATION OFFICIAL USE ONLY	LATITUDE LONGITUDE	U S	0	SOURCE	AREA	!
KUAM-TING RESERVOIR ALSO KUAN TING RESER OIR.	40 05 N 115 45 E	0289	۵	2	1213HH	!
KUAN TING RESERVOIR SEE KUAN-TING RESER OIR	40 05 N 115 45 E	0289	<u>۵</u>	12	1213HH	! !
KUANTING RESERVOIR SEE KUAN-TING RESERY IR	40 05 N 115 45 E	0289	۵	27	1223HH	A
PO-TA-LING ALSO PATALING	40 12 N 115 57 E	6820	C i-	4	PPI TECK	ppro
PATALING SEE PA-TA-LING	40 12 N 115 57 E	0289	, D	*	1213HH D	ved
MANITER HSTEN	40 24 N 115 44 E	0289	0	5	1213HH	For F
100 UAN → HUA	40 38 N 115 06 E	6820	0	C	1213HH 919	Relea
LAO-PO-LING	3 00 911 N 00 65	0289	C	***	1213H	se 20
1-N(1%)	40 08 N 116 38 E	0289	C	5	121344	002/0
110 X - NA4 8/4	40 14 N 116 08 E	0289	۵	et C	1213HH	8/14
CHUYUNG-KUAN ALSO CHUYUNGKUAN, NANKOW	40 18 N 116 08 E	0289	ှင		1213HH	: CIÁ
CHUYUNGKUAN SEE CHU-YUNG KUAN	40 18 N 116 08 E	0289	٥	č	1213HH	-RDF
NAMKOW SEE CHU-YUNG KUAN	40 18 N 116 08 E	0289	c .	10	1213年	281S
MOVUN RESERVOIR	40 22 N 116 49 E	0289	c	40	1213HH	0099 [,]
HON LAI	40 26 N 116 37 E	0289	6	10	1213HK	1R00
057N-HUA	40 10 N 117 58 F	0289	0	01	1213HH 60	0500
CONSTE ALSO CHENGTE	40 58 N 117 53 E	0289	c	10	THE 121	- 0400(
OFFICE SEE CHENG-TE	40 58 N 117 93 E	0289	c	Ö	121344	01-4
I. IN-YU	40 OI N 119 44 E	0289	U	r o	121344	
SHIH-MEN-CHAI	40 06 N 119 36 E	0289	U	10	1213HH	

OFFICIAL USE ONLY			:		
LOCATION	LATITUDE LONGITUDE	NAC	0 ,	SOURCE	AREA
SUI-CHUNG	40 21 N 120 21 E	0289	U	63	151311
HSING-CHENG HSIEM	40 37 N 120 43 E	0289	:	10	100 100 100 100 100 100 100 100 100 100
MULUTA0 V	40 42 N 120 53 E	0289	U	12	A
COIN-HSI ALSO CHIMHSI	40 54 N 120 36 E	6820	U	50	ppro
COLUMNS SEE CHIN-HSI	40 54 N 120 36 E	0289	v	10	1513LT
CASIN-HSI HSIEN DIST.	40 54 N 120 36 E	0289	U	č	For F
HET-LU-TAO ALSO HULUTAO	40 43 N 121 00 E	0289	U	0	Relea 178161
HOLUTAO SEE HU-LU-TAO	40 43 N 121 00 E	0289		0.1	se 20
HOTUNG-YUEH ALSO HSIUNG YUEH	40 10 N 122 08 E	0289	u	to	176151
HATUNG YUEH SEE HSIUNG-YUEH	40 TO N 122 08 E	0289	U	10	8/14
KOL-PING ALSO KAIPING	40 24 N 122 20 E	0289	U	10	CIA I TETGT
KAIPING SEE KAI-PING	40 24 N 122 20 E	0289	U	0.1	RDP 176161
TA-SHIH-CHIAO ALSO IA-SHIH-CHOU	40 38 N 122 30 E	0289	U	ë	28150
T&-SHIH-CHOU SEE TA-SHIH-CHIAO	40 38 N 122 30 E	0289	U	ť	15131.1
THEN-CHUANG SEE TIEN-CHUANG-TAI	40 49 N 122 06 E	0289	U	. 10	1513F1
TEN-CHUANG-TAI ALSO TIEN-CHUANG	40 49 N 122 06 E	0289	Ų	0,1	15131
HAT WHENG ALSO HAICHENG	40 52 N 122 45 E	6820	υ	<u></u>	04000
HATCHENG SEE HAI-CHENG	40 52 N 122 45 E	6820	U	10	01-4
TAWA	40 58 N 122 00 F	0289	U	d	
An-Tung	40 08 N 124 24 E	0530	a	0.1	15131.1

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	MAC	os c	SOURCE	AREA
A-K0-SU		41 09 N 080 15 E	0329	U	Č,	1663SK
AOSU WEN-SU		41 15 N 080 14 E	0329	U	Ę.	16635K
OS NAME OF THE PROPERTY OF THE		41 15 N 080 14 E	0329	U	č	16635K
PAIL-CHENG ALSO PAICHENG		41 46 N 081 52 E	0329	Ų	10	1663SK
PAICHENG SEE PAI-CHENG		41 46 N 081 52 E	6260	U	10	16635K
K8-CHE ALSO KUCHE		41 43 N 082 54 E	0329	U	0.1	For F 356991
KANCHE SEE KU-CHE		41 49 N 082 54 E	0329	U	0.1	Relea XSE991
HONG-LIU-YUAN		41 02 N 095 32 E	1660	U	10	se 20
HOING HSING-HSIA	i	41 47 N 095 07 N	0331	U	F 0	002/0 XSE991
MA-LIEN-CHUAN		41 10 N 097 47 E	0331	U	14	1333K# #X666E
NOCANDELL!		41 58 N 101 18 E	0287	6	12	CIA MNEGET
PATSEBOLONG		41 08 N 108 29 E	0288	C	N	-RDI HNEOET
Y ANG-CHANG-TZU-KOU		41 32 N 109 09 E	0288	c	10	281S MNCOET
POLINMIA0		41 52 N 110 25 E	0288	۵	0.7	1303MN
CHI CHI 1000		41 10 N 114 45 E	0288	U	01	1R00 HH6121
CO OYANG		41 33 N 120 25 E	0289	U	10	15131.1
PEI-PIAO ALSO PEIPIAO		41 48 N 120 44 E	0289	U	10	178181
PUPLIAN SEE PEI-PIAN		41 48 N 120 44 E	6820	U	5	178161
CHIN-CHOU ALSO CHINCHOU, CHINCHOW	MO	41 07 N 121 06 E	0289	U	C)	15131.1
CHINCHOU SEE CHIN-CHO!!		41 07 N 121 06 E	0286	O.	10	191911

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	MAC	O SOURCE	CE AREA CODE	4 6
CHINCHON SEE CHIN-CHOU		41 10 N 121 10 E	0289		15131	
KOU-PANG-TZU		41 22 N 121 46 E	0289	0	15131	
I-HSIEN ALSO IHSIEN		41 32 N 121 15 E	0289	o U	1513[30-1
TESTEN SEE I-HSIEN		41 32 N 121 15 E	0289	5	15131) (Sing
AB-SHAN ALSO ANSHAN		41 07 N 122 57 E	0289	01	1513	See
ABSHAN SEE AN-SHAN	٠	41 07 N 122 57 E	0289	010	15131	- Juni
Neaveen Banken		41 06 N 123 25 F	0520	0 04	1010	pava
LAND-YANG ALSO LIAOYANG		41 17 N 123 11 E	0520	0 01	15131	Sant
LINAOVANG SEE LIAO-YANG		41 17 N 123 11 E	0530	0	15131	
KENG-YUAN ALSO KUNGYUAN		41 18 N 123 45 E	0520	0	15131)t
KONGYUAN SEE KUNG-YUAN		41 18 N 123 45 E	0520	0 01	15131	gara,
Par-HSI-TSAI-TUN	1 3	41 20 N 123 43 E	0520	0 04	15131	>
PEN-CHI ALSO PENCHI PENCHIHU		41 20 N 123 45 E	0520	Lo a	15131	p-ret
PENCHI SEE PEN-CHI		41 20 N 123 45 E	0520	10 01	15131	-
PONCHIHU SEE PEN-CHI		41 20 N 123 45 E	0620	0.0	15131	<u> </u>
S60-CHIA-TUN		41 40 N 123 20 E	0520	0 01	15131	i Ime
MEKDEN ALSO SHEN-YANG, SHENYANG		41 48 N 123 27 E	0520	0 01	15131	0400
SAFEN-YANG SEE MUKDEN		41 48 N 123 27 E	0530	0	15131	South
SHENYANG SEE MUKDEN		41 48 N 123 27 E	0520	0	15131	
FU-SHUN ALSO FU SHUN, FUSHUN		41 52 H 123 53 E	0620	10 0	15131	3mg

LOCATION	LATITUDE		LONGITUDE	TUDE	MAC	O	SOURCE	AREA	111
FU SHUN SEE FURSTUR	4		173 5	tel.	0520	۵	5	151311	;
% (2)	41 52	***	22	m	0520	۵	50	1513[1	!
HSIAOSHIH	4	17 N T	124 0	07 E	0520	6	*0	15131.1	A
THEN-SHIMMEU	4	Z	124 2	22 E	0520	<u>~</u>	Ö	15131.1	ppro
PENG-TING-SHAN ALSO PINGTINGSHAN	41 2	20 20 20	124 4	2 70 Fr	0520	0	10	15131.1	ved f
PENGTINGSHAN SEE PING-TING-SHAN	41.2	20	451	E E	0520	0	10	12131	or R
TO HUO FANG RESERVOIR ALSO TA HUN FANG	*	z	124 0	3 70	0520	e,	90	15131.1	eleas
TE HUO FANG SEE TA HUO FANG RESERVOTR	5	2	124 0	3 50	0620	۵	30	15131.1	se 20
	41 1	N 9	125 2	21 E	0620	c	50	15131.1	02/0
WITH-574	4 1 4	2 7	125 5	E)	0620	C	to	1423KR	8/14 :
NAHZ UOT IAG	41.5	2 0 0 0 1	128 0	04 E	0520	U	01	1423KR	CIA
THEN SHAN MOUNTAINS	42.0	00 N C	080	00 E	0329	æ	01	1663SK	-RDP
KORASHAR SEE YEN-CHI	42 0	04 N	ଃ ୧	34 E	0330	4	10	1663SK	8150
YEN-CHI ALSO KARASHAR	42.0	N \$0	086	34 E	0330	<	10	16635K	0991
K BOARA KHOJA	\$ 24	20 N	089	E C	0330	60	10	16635K	R000
AOTANA SINKIANG	42 5	N 15	680	8 4	0330	ක	20	1663SK	5000
19-LU-FAN ALSO TURFAN	42.3	26 2	089	ы О	0330	g c:	10	1663SK	4000
TORFAN SEE TU-LU-FAN	42 5	56 N C	089 1	10 E	0330	æ	10	1663SK	1-4
SENGIM SINKIANG	42 5	56 14 (089 3	39 m	0330	Ø	c	1663SK	i
MURTUK	42 5	58 N (680	20 N	0330	an an	01	1663SK	

LOCATION	LATITUDE LONGITUDE	O V	G	SOURCE	AREA	
HA-MI ALSO HAMI	42 48 N 093 27 E	0331	•	E	1663SK	•
HAMI SEE HAMMI	42 48 N 093 27 E	0331	•	0.1	16635K	-
	42 08 N 101 34 E	0287	~	6	130344	
SG-KUO-NO-ERH ALSO SO-KUO-NO-ERH LAKE	42 20 N 101 20 E	0287	4	To	1303118	ppro
SØ-KUO-NO-ERH LAKE SEF SO-KUO-NO-ERH	42 20 N 101 20 E	0287	₹.	01	1303KM	yed I
Odunny 14d	42 02 N 110 01 E	0288	×	0.4	1303NM	For F
itso ∀an	42 32 N 110 48 E	0288	<	70	1303NM	• Relea:
SEARA MUREN SEE SHARAMUREN	42 12 N 111 33 E	0288	Œ	10	1303NM	• se 20
STANDEN ALSO SHARA MUREN	42 12 N 111 33 E	0288	a	10	MNEOEL	— 02/08
OEO NOLLAN	42 38 N 111 30 E	0258	603	6	13038M	- 3/14 :
FOU-HSIN ALSO FOURISIN, FU-HSIN	42 06 N 121 42 E	6820	a o '	5	15131	CÍA-
HOUNSIN SEE FOULISIN	42 06 N 121 42 E	0289	ස	c	15131.1	RDP
FOR HELD IN SEE FOURTHSIN	42 06 N 121 42 E	0289	ය	10	15131.1	8150
T 0 EHL 1 NG	42 18 N 123 51 E	0520	⋖	14	151311	• 0099
SON-CHIA-TAI	42 32 N 124 01 E	0520	4	01	15131	- 1R00
CBANG-TU ALSO CHANGTU	42 47 N 124 00 E	0530	₹į	Ē	191311	0500
OTANGE CHANG-TU	42 47 N 124 00 E	0620	<	10	191911	• 0400
TANG~FENG	42 41 N 125 27 E	0520	*	10	1423KR	от./ 01- 4
TOTAL ALSO HOLAS	42 55 N 125 09 E	0530	<	10	15131.1	
	42 55 N 125 09 E	0520	≪.	10	151301	7 ma .
						•

の十二十二十二日

LOCATION OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	SOURCE	AREA
CHI-CHING-CHING	43 28 N 091 36 E	0331 A	01	1663SK
PA-LI-KUN	43 35 N 092 51 E	0331 A	5	1663SK
KARLIK TAGH MTS	43 00 N 094 30 E	0331 A	E	16635K
IN-MANHA	43 30 N 112 25 E	0288 8	~	pprov
I ad-oned	43 45 N 112 02 E	0288 B	10	ved F
il-tzi-tzi-tg	43 45 N 116 07 E	0289 A	02	or R
JI-OVH-NI I-I and a second sec	43 50 N 116 10 E	A 9850	40	eleas
Set of the	43 10 N 124 20 E	029¢ A	0.1	se 20
KANG-CHU-LING ALSO KUNGCHULING. KUNG CHU LING	43 30 N 124 49 E	0290 A	10	1423K
KING CHU LING SEE KUNG-CHU-LING	43 30 N 124 49 E	0290 A	01	1423KR
KANGCHULING SEE KUNG-CHU-LING	43 30 N 124 A9 E	0290 A	0.1	1423KR OI
PACHON PACHON	43 30 N 125 08 E	V 0620	CO	LAZSKR ADD
NGBAN-CHIM SEF CHANG-CHUN	43 52 N 125 21 E	0290 A	5	81S0
CENNG-CHUN ALSO CHANGCHUNG CHANCHUN CHAN CHIN	43 52 N 125 21 E	0590 A	To	14234R
CBANCHUN SEE CHANG-CHUN	43 52 N 125 21 E	0290 A	0	1423KR
COSON SEE CHANG-CHUN	43 52 N 125 21 E	0290 A	10	1423KR
04000	43 00 N 126 24 E	0520 A	č	14000 346241
FERGRAN DAM SET TAMPENGLEEN	43 43 N 126 41 E	0290 A	90)1-4 83867
TALFERGLMAN ALSO TAFENGNAN-FUNGNAN DAM	43 43 N 126 41 E	A 0250	đ	1423KR
TAFENGMAN SEE TA-FENG-MAN	43 43 N 126 41 E	0230 A	5	3423KR

			Α	ppro	ved	For F	Relea	se 20	02/0	8/14	CIA	-RDP	8150	0991	IR00	0500	0400	01-4			
AREA	1423KR	1423KR	1423KR	1423KR	1423KR	1423KR	1034	1153HK	1153HK	1423KR	1423KR	1423KR	1423XD	142356	1429KR	1159+K	1663SK	1663SK	16635K	1663SK	
SOURCE	5	ō	c	0	C	10	6	ō	01	\bar{\bar{\chi}}	₽	CO	о. Н	10	C-	0.7	0	10	10	50	
o	•	<	<	a)	4	, etc	(23)	മാ	æ	æ	æ	\$	603	£ 0	æ	C	۵	۵	2	0	
Ų,	0520	0520	0520	0520	0520	0620	0520	0520	0520	0520	0520	0520	0520	0620	0520	0520	0243	0243	0243	0243	
LATITUDE LONGITUDE	43 51 N 126 33 E	43 51 N 126 33 E	43 51 N 126 33 E	43 12 N 128 37 E	43 21 N 128 IS E	43 27 N 128 28 E	43 47 N 128 99 E	43 50 N 128 53 E	43 50 N 128 53 E	43 00 N 129 50 E	43 02 N 129 50 E	43 05 N 129 47 E	43 12 N 129 47 E	43 16 N 129 47 E	43 34 N 129 40 E	43 59 N 129 03 E	44 08 N 084 22 E	44 17 N 084 51 E	44 27 N 084 37 E	44 27 N 084 37 E	
DEFICIAL USE ONLY										:											
LOCATION	CHI-LIN ALSO CHILIN. YUNG CHI	CHILIN SEE CHI-LIN	YANG CHI SEE CHILLIN	ENH-TAO-HO-TZU	New - HUA	TA-CHIAO	Selection (1)	CHING-PO HU ALSO LAKE CHINGPO	Locke CHINGPO SEE CHING-PO HU	147 - 177 - 174 -	Lyng CHENG-PING	SETH-HSIEN	LightoCHI-YEN	000 000 000 000 000	SON-CHA-KOU	05 %	9808A90ME	14-SHAN-120	NUHSU SEE MIMSI	MU-SU ALSO WUHSU	

LOCATION OFFICIAL USE O	ONLY LATITUDE LONGITUDE	Z V C	o source	ARRA	1 ,
				370	į
SHIH-10-171	44 18 N 086 02 E	0243	6	166354	1
SUI-LAI	44 18 N 086 13 E	0243	0.1	16635K	į
	44 03 N 389 28 E	0243	*	1663SK	À
CBAO-WU-TA-MENG INNER MONGOLIA AUTONOMOUS	44 00 N 120 00 E	0284	C 04	1303NK	ppro
ab Aの一SHAの一KのU	44 43 N 125 51 E	0283	18	1423KR	ved F
TAO-LAI-CHAO	44 51 N 125 54 E	0283	0 01	1423KR	or R
OHS—eleas	44 48 N 126 32 E	0283	6	1423KR	eleas
5×√H∪-20 ce	44 54 N 127 11 E	0283	C 01	こる芸芸	se 20
OZIO HO VALLEY	44 53 N 128 58 E	0283	12	1153HK	0,2/08
SUBHO-SNAL BIO-SNAL	44 00 N 129 00 F	0283	C 07	1153HK	3/14:
HAILIN ALSO HAILING	44 35 N 129 25 E	0283	C 01	1153HK	CIA
AT-LING SEE HAI-LIN	44 35 N 129 25 E	0283	0	1153HX	-RDP
S1S1	44 35 N 129 37 E	0283	C 01	1153HK	8150
ວງ ວິງ	45 OI N 082 18 E	9720	¢ I4	1663SK	00991
OBOM PULAG	45 23 N 084 06 E	0243	0 01	1663SK	IR000
SOUN NG-TCHENG	45 21 N 126 17 E	0283	0 01	11591天	0500
NAISH SUFHU-SNEADA	45 21 N 126 17 E	0283	0 01	1153HK	04000
01-48 01-48	45 32 N 126 59 E	0283	D 01	1153HK	01-4
HARBIN	45 45 N 126 39 E	0283	CO	1153HK	
	45 48 N 126 42 E	0283	0 01	1153HK	

LOCATION	LATITUDE LONGITUDE	O	SOURCE	AREA	
-NIEN-PO	45 03 N 128 06 E	0283 C	5	1153HK	
UNG-HO	45 59 N 128 43 E	0283 C	0	1153HK	,
THE HEST CHINES	45 18 N 131 00 E	0282 D	\$	1153HK	
60 CHI HSI	45 18 N 131 00 E	0282	40	1153H	
APLIN ALSO HULIN	45 58 N 333 38 E	0282	10	1153HK	1
or B	45 58 N 133 38 E	0282	10	Or R	
RAMAI OILFIELD ALSO TZUNGARIA BASIN	46 25 N 084 30 E	0243 A	70	eleas 386391	_
BO-LI-PAO	46 16 N 120 56 E	0284 B	\$0	se 20	
OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	46 05 N 122 05 E	0284 8	10	02/08 MNE 0E 1	
ANG-YEH-MIAO ULANHOT SEE WARG-YEH-MIAO	46 05 N 122 05 E	0284 B	01	8/14 WALE OF I	
: CIA	46 38 N 125 36 E	V 6820	5	: CIA ¥6511	
NEATUN	46 10 N 125 05 E	0283 A	14	-RDF	
R81SS SOLVENIE	46 39 N 126 59 E	0283 A	10	281SG 光光 光光 115.3 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11	
SET SUI SEE SUI HUA	46 39 N 126 59 E	0283 A	6	1153HK	
I RO	46 57 N 128 03 E	0283 8	10	1153K	
GOTA-MU-SSU ALSO CHIAMUSSU	46 50 N 130 21 E	0283	10	0500 ¥641	
POPULARIOS SEE CHIA-MU-SSU	46 50 N 130 21 E	0283 8	10	04000 ¥8511	
SHAN	46 35 N 131 05 E	0282 A	11	01-4	
JAO-HO	46 47 N 134 00 E	0282 A	10	A THE	
A-ERH-SHAN SEE WEN-CHUAN	47 13 N 119 59 E	0284 B	ő	Lacania	

LOCATION	OFFICIAL USE ONLY	LATITUDE LONGITUDE	WAC	SOURCE	A SOUTH	
WEHCHEN OF A SAME AND ASSESSED.		47 13 N 119 59 E	0284 5	5	1303NN	!
			0283	6	1153HK	
TOTAL CHE THE ALERTH CHE		2		0	1253tK	
CALLCHI-HA-ERH ALSO ISITS HAR		Z	0283	A 01	1153HK	Appro
ANTICELLAR SEE CHICKLESTICAL		47 22 N 123 57 E	0283	A 01	1153HK	oved
	· · · · · · · · · · · · · · · · · · ·	47 27 N 126 56 E	0283	A 01	1153HK	For F
Selear ALSO ICHUS		47 42 N 128 54 E	0283	0 T	1153HK	Relea
NOHU-1 BES NOTES		47 47 N 128 54 E	0283	01	このなど	se 20
46	;	47 25 N 132 OB E	0282	A 01	1153HK	002/0
NAHS-FORGE		47 25 N 132 08 E	0282	¥0 ¥	1334K	8/14
HAD-KANG ALSO HACKANG		47 30 N 132 17 E	0282	A 03	1153HK	: CIA
1.73		47 30 N 132 17 E	0282	A 03	1153HK	-RDF
81 5 0		48 46 N 121 54 E	0202	C 01	1303NM	281S
P6600	:	48 48 N 121 45 E	2020	C 07	MNNON	0099
IRO	į	48 19 N 122 19 E	0202	0.00	1303NM	1R00
FOR LUN CHIH LAKE		49 00 N 117 27 E	2020	000	MNEOEL	0500
18-PIN ALSO LUPIN, MAN-CHOU-LI, MANCHOUL	. NARCHOUL	49 36 N 117 26 E	0202	010	1303NM	0400
LAPIN SEE LU-PIN		49 36 N 117 26 E	2020	D 01	1303NM	01-4
		49 36 N 117 26 E	2020	5	1303MM	
		49 36 N 117 26 E	0202	6	1303NM	

i		, ,						
AREA	1303MH	1303MK	1303MM	1303MH	1303MH	1153FK	1159HK	1153代
SOURCE	5	ō	-	Ö	01	6	5	10
ø'	U	Ū	U	Œ.	~	4	4	•<
U	0202	0202	0205	0202	6020	0203	0203	0203
n D	ia.i	u)	: 14	i.i.i	ш	tut	į.i	ل نا
2	2	42	4	5	36	30	≈	2
ONO	0.	119	120	50, 28 N. 120 05 E	SC 53 N 125 36	48 N 126 50	127 28	so 16 N 127 28
لمب لعا	. m	****	45	Z	arine all a	4199	50 50 50	Z
G P.	2	2	-	80	14	60	40	2
LATITUDE LONGITUDE	49 12 N 119 42 E	49 12 N 119 42	49 17 N 120 44 E	e e	C)	Š	3	
ONLY				:	'			
USE					. ;			
OFFICIAL USE ONLY	:			:	· :			

LOCATION